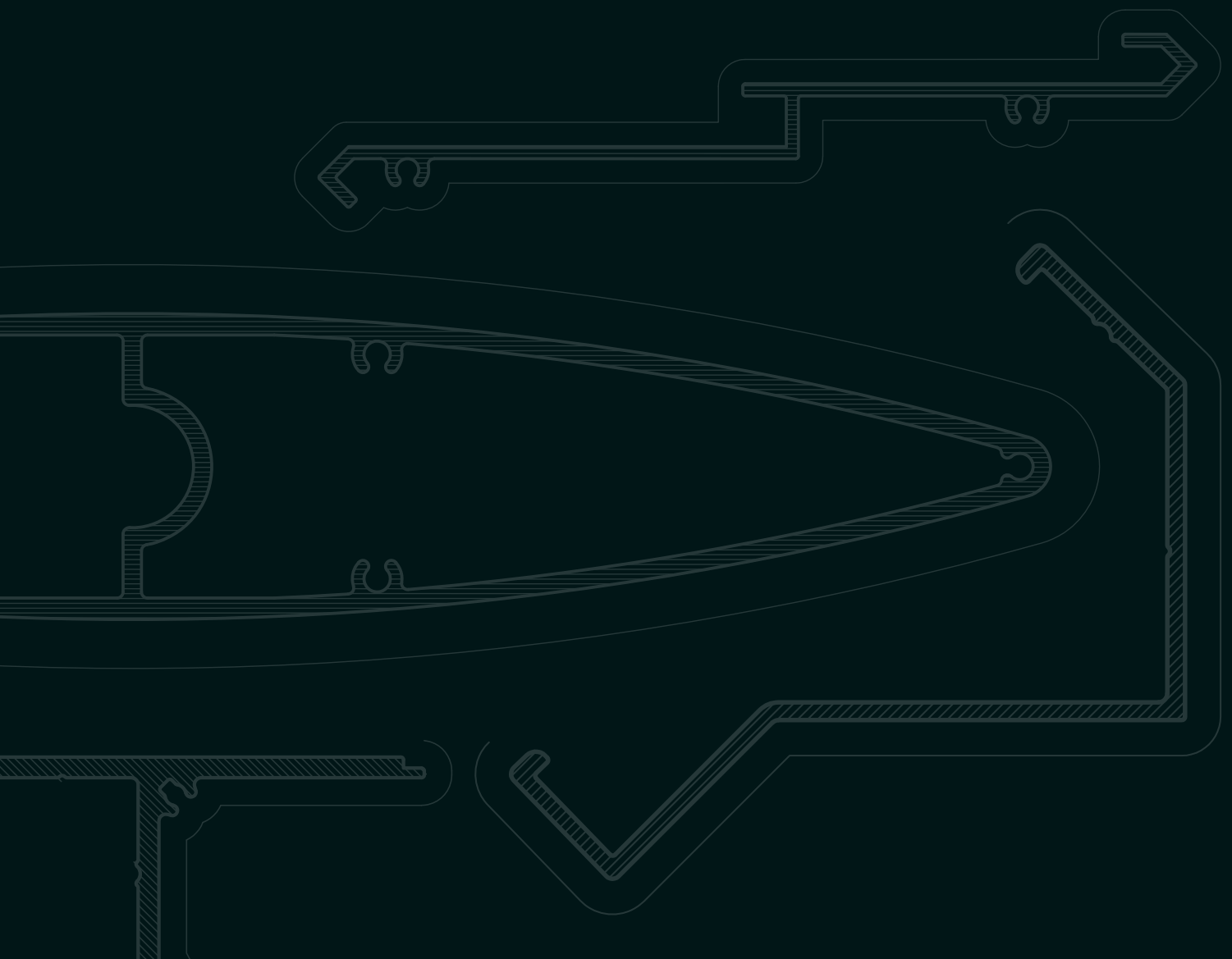

INDUSTRIAL PRODUCTS

CATALOGUE



ALSPEC.COM.AU

SYDNEY

3 Alspec Place
Eastern Creek NSW 2766
Phone: 1300 ALSPEC | 02 9834 9500
Fax: 02 9834 9555
sydney@alspec.com.au

MELBOURNE

26-40 Pound Road West
Dandenong South VIC 3175
Phone: 1300 ALSPEC | 03 8787 6333
Fax: 03 8787 6399
melbourne@alspec.com.au

BRISBANE

8-22 Jutland Street
Loganlea QLD 4131
Phone: 1300 ALSPEC | 07 3089 4900
Fax: 07 3089 4999
brisbane@alspec.com.au

ADELAIDE

1 Pope Court
Beverly SA 5009
Phone: 1300 ALSPEC | 08 8150 6960
Fax: 08 8354 2277
adelaide@alspec.com.au

PERTH

30 Holder Way
Malaga WA 6090
Phone: 1300 ALSPEC | 08 9209 9100
Fax: 08 9209 9199
perth@alspec.com.au

DARWIN

25 Bishop Street
Woolner NT 0820
Phone: 1300 ALSPEC | 08 8941 7300
Fax: 08 8941 7322
darwin@alspec.com.au

NEWCASTLE

95 Griffiths Road
Lambton NSW 2299
Phone: 1300 ALSPEC | 02 4952 9111
Fax: 02 4952 9728
newcastle@alspec.com.au

CAIRNS

11 Southgate Close
Woree QLD 4868
Phone: 1300 ALSPEC | 07 4037 6666
Fax: 07 4037 6699
cairns@alspec.com.au

TOWNSVILLE

21 Carroll Street
Mount Louisa QLD 4814
Phone: 1300 ALSPEC | 1300 257 732
Fax: 1300 131 747
townsville@alspec.com.au

CONTENTS

INFORMATION

Distribution Network	5
Industrial Capability	6
Industrial Applications	8

PRODUCTS

Solids	10
Flat Bar	11
Angles	13
Trim Angle	15
Channels	24
Tees	27
Round Tube	28
Square Box	30
Rectangular Hollow Sections	33
Coolroom	37
Fencing and Balustrade	41
Louvres	51
Misc	58
Rolled	66
Solar Control Series – Fixed louvres	73

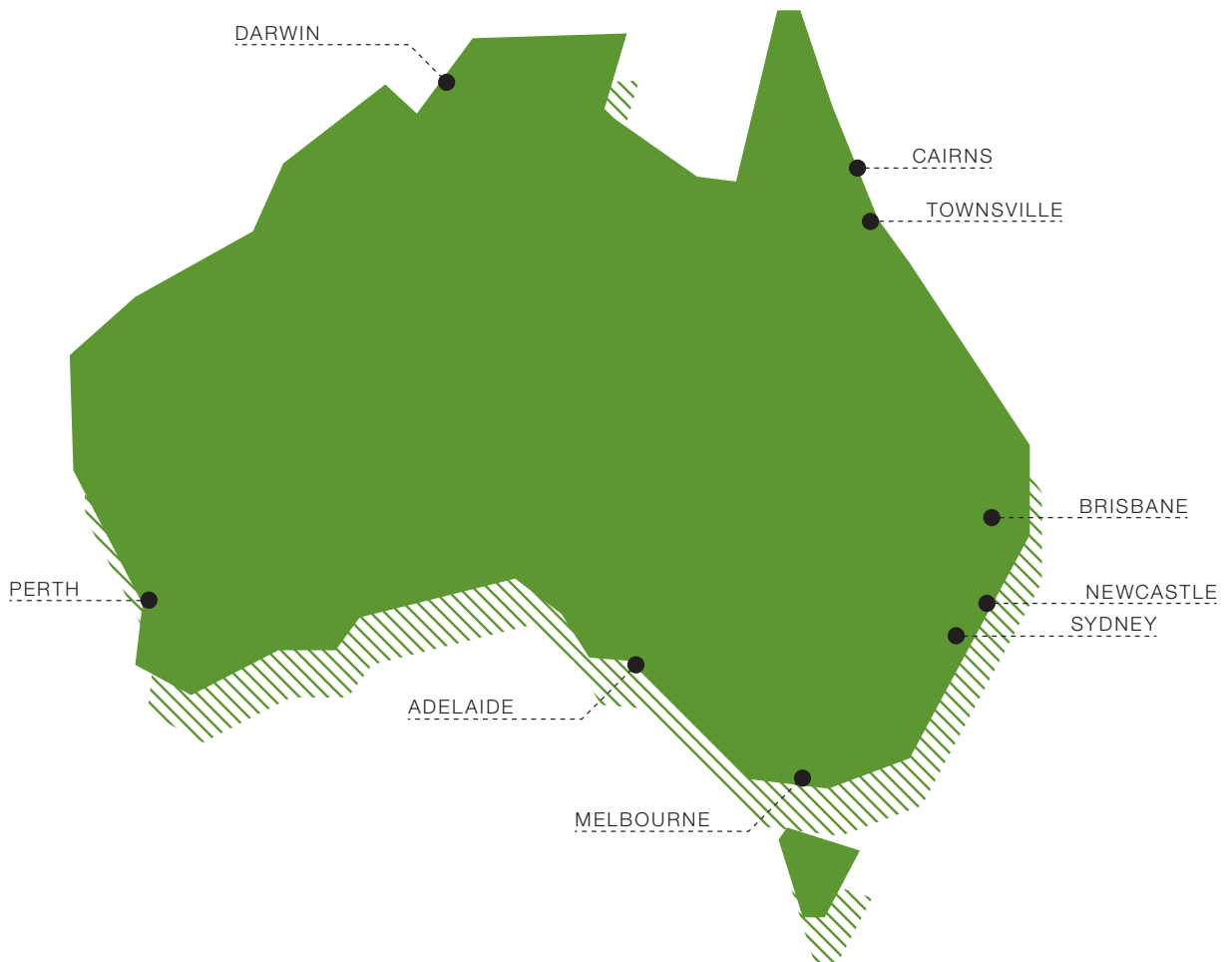
**ESTABLISHED IN 1974, ALSPEC
ARE THE MARKET LEADERS IN
THE DESIGN AND DISTRIBUTION
OF INNOVATIVE ALUMINIUM
SYSTEMS TO THE ARCHITECTURAL,
INDUSTRIAL AND HOME
IMPROVEMENT MARKETS.**

**OUR RANGE OF QUALITY TESTED
PRODUCTS, TOGETHER WITH
OUR PROFESSIONAL AND
PERSONAL SERVICE ENSURES
WE ARE UNIQUELY POSITIONED
TO SUPPORT THE GROWTH OF
YOUR BUSINESS.**

DISTRIBUTION NETWORK

With a national network of over 400 staff and nine locations, ALSPEC is a wholly Australian-owned private company at the forefront of the Australian Aluminium Distribution market. ALSPEC's long established history of robust financial integrity has positioned the company well to respond to increasingly sophisticated customer requirements.

ALSPEC have invested heavily in research and development to ensure a continual supply of ground-breaking systems, improved products and new technology. This includes our own NATA accredited testing facility in Brisbane where we test window and door systems to ensure they meet all of the required air and water penetration standards.



INDUSTRIAL CAPABILITY

As one of Australia's largest specialist aluminium distributors, ALSPEC utilises a wide range of proven supply partners to ensure we have competitive fit for purpose product to meet our customer's requirements. Our industrial range includes both mill and pre-finished sheet, mesh, extrusions and plate. Furthermore, Alspec can offer a wide range of hardware related products to complement our aluminium range. These products include:

- D&D gate hardware
- Sealants
- End caps
- lock hardware
- Fasteners (Rivets & Screw)
- Glazing rubber to suit glazed balustrades

With our large and diverse product offer, Alspec is well positioned in the industrial segment to offer competitive supply solutions for our customers in the following markets:

- General fabrication
 - Sheetmetal
 - Signage
 - Marine
 - Automotive body building
 - lighting
 - Fencing
 - Solar and Sun control
 - Home Improvement
-



TYPICAL ALUMINIUM ALLOYS FOR INDUSTRIAL APPLICATIONS

Extrusion

The most common form of extrusion in the Australian market are extrusions in the 6000 series.

6000 Series alloys contain silicon and magnesium in approximate proportions to form magnesium silicide, thus making them capable of being heat treated. Though less strong than most of the 2000 or 7000 alloys, the magnesium-silicone alloys possess good formability and corrosion resistance, with medium strength. Alloys in this heat –treatable group maybe formed in the T4 temper (solution heat treated but not artificially aged) and then reach full T6 properties by artificial ageing.

Rolled Products (sheet, Coil, Treadplate and Plate)

The three forms of aluminium produced by rolling are foil, sheet and plate. The principle distinction between these forms is product thickness. In the Australian distribution market, Plate is generally 4mm or greater, Sheet is over 0.15 to 3.0mm and foil is the material 0.15mm or less in thickness.

All three forms begin with the rolling of heated rolled ingot. Depending on the alloy, the ingots are heated to temperatures in the 400-500°C range so that the material can be reduced to the required thickness, usually between 2.50mm and 12mm thick. Further reductions to final thickness are usually achieved by cold rolling.

Sheet and plate are generally available in the following forms:

- Sheet
- Coil
- Plate
- 5 bar Tread plate
- 1 Bar Propeller Plate

Typical Mechanical Properties

Alloy	Temper	Tensile Strength Mpa		Elongation
		Ultimate	Yield	
6063	0	90	50	30
	T1	150	90	20
	T4	170	90	22
	T5	220	180	12
	T6	240	215	12
6106	T6	250	230	13
6005A	T5	285	265	12
6061	T6	310	275	12
6082	T5	325	310	12

Source Aluminium Development Council Australia

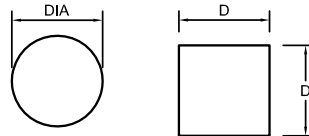
Typical Mechanical Properties Sheet and Plate

Alloy	Temper	Tensile Strength Mpa			Elongation	Recommended inside Bending Radii for Cold forming		
		Ultimate	Yield			t = 1.6mm	t = 3.0mm	t = 6.0mm
5005	H34	160	140	8	2 t	3 t		
5052	0	195	90	25	0 t	0.5 t	1 t	
	H32	230	195	12	1 t	1.5 t	2.5 t	
	H38	290	255	7	2.5 t	3 t		
5251	H32	220	185	10	1 t	1.5 t	2.5 t	
	H38	285	240	5	2.5 t	3 t		
5083	H116	315	230	16		2.5 t	4 t	

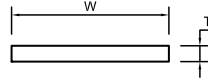
Source Aluminium Development Council of Australia & ALCAN Transportation and Industry 2004

Alspec has developed strict criteria when evaluating potential rolling mills for the supply of sheet and coil products for the Australian market. These criteria include (but are not limited to):

- Manufacturing process
(DC vs CC ingot production)
- Alloy purity and scalping processes
- Surface finish and flatness
- Certification and quality control
- Anodising suitability
- Reliability
- Packaging standards
- Competitiveness

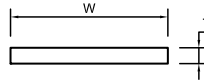


Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
ROUND ROD						
1000007	ROUND ROD 6mm 6061 T6	001	MILL	4.000	0.098	0.392
1000010	ROUND ROD 10mm	001	MILL	4.000	0.213	0.852
1000012	ROUND ROD 12mm 6060 T5	001	MILL	4.000	0.305	1.22
1000016	ROUND ROD 16mm 6060 T5	001	MILL	4.000	0.543	2.172
1000020	ROUND ROD 20mm 6060 T5	001	MILL	4.000	0.848	3.392
1000025	ROUND ROD 25mm 6060 T5	001	MILL	4.000	1.372	5.488
1000031	ROUND ROD 30.16mm 1350F	001	MILL	4.000	1.929	7.716
1000032	ROUND ROD 31.75mm 6061 T6	001	MILL	4.000	2.226	8.904
1008036	ROUND ROD 38.1mm 6061 T6	001	MILL	4.000	3.092	12.368
1008039	ROUND ROD 39mm 6061 T6	001	MILL	4.000	3.225	12.9
1000052	ROUND ROD 50mm 6061 T6	001	MILL	4.000	5.301	21.204
SQUARE BAR						
1050010	SQUARE BAR 6mm	001	MILL	4.000	0.097	0.388
		002	10um CLR ANO	4.000	0.097	0.388
		002	10um CLR ANO	6.000	0.097	0.582
1050020	SQUARE BAR 10mm	001	MILL	4.000	0.271	1.084
1050030	SQUARE BAR 12mm	001	MILL	4.000	0.39	1.56
1050063	SQUARE BAR 25.4mm	001	MILL	3.200	1.748	5.594
1888674	SQUARE BAR 50mm 6061 T6	001	MILL	4.000	7.025	28.1



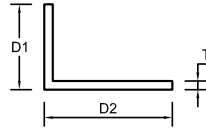
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
1020010	FLAT BAR 10 x 3mm	001	MILL	4.000	0.081	0.324
1020010	FLAT BAR 10 x 3mm	002	10um CLR ANO	4.000	0.081	0.324
1020020	FLAT BAR 12 x 1.6mm	001	MILL	4.000	0.049	0.196
		002	10um CLR ANO	4.000	0.049	0.196
1020030	FLAT BAR 12 x 3mm	001	MILL	4.000	0.097	0.388
		002	10um CLR ANO	4.000	0.097	0.388
1022180	FLAT BAR 12 x 6mm	001	MILL	4.000	0.194	0.776
1020040	FLAT BAR 16 x 3mm	001	MILL	4.000	0.13	0.520
		002	10um CLR ANO	4.000	0.13	0.520
1020060	FLAT BAR 20 x 1.6mm	001	MILL	4.000	0.086	0.344
		002	10um CLR ANO	4.000	0.086	0.344
		003	10UM BRONZE ANODISED	4.000	0.086	0.344
		010	PEARL WHITE GLOSS	4.000	0.086	0.344
		011	BROWN SATIN	4.000	0.086	0.344
		012	PRIMROSE GLOSS	4.000	0.086	0.344
		015	STONE BEIGE MATT	4.000	0.086	0.344
		026	SURFMIST MATT	4.000	0.086	0.344
		027	WHITE BIRCH GLOSS	4.000	0.086	0.344
		058	PAPERBARK MATT	4.000	0.086	0.344
		059	SATIN BLACK	4.000	0.086	0.344
		063	CUSTOM BLACK-P/COAT	4.000	0.086	0.344
		0A5	WOODLAND GREY MATT	4.000	0.086	0.344
		0DB	MONUMENT SATIN	4.000	0.086	0.344
		0K0	DUNE SATIN D1000	4.000	0.086	0.344
1020070	FLAT BAR 20 x 3mm	001	MILL	4.000	0.163	0.652
		002	10um CLR ANO	4.000	0.163	0.652
1022190	FLAT BAR 20 x 6mm	001	MILL	4.000	0.325	1.300
		001	MILL	6.000	0.325	1.950
1020090	FLAT BAR 25 x 1.6mm	001	MILL	2.800	0.108	0.302
		001	MILL	4.000	0.108	0.432
		002	10um CLR ANO	2.800	0.108	0.302
		002	10um CLR ANO	4.000	0.108	0.432
		010	PEARL WHITE GLOSS	2.800	0.108	0.302
		059	SATIN BLACK	2.800	0.108	0.302
1020100	FLAT BAR 25 x 3mm	001	MILL	4.000	0.203	0.812
		002	10um CLR ANO	4.000	0.203	0.812
		010	PEARL WHITE GLOSS	4.000	0.203	0.812
1022200	FLAT BAR 25 x 6mm	001	MILL	4.000	0.406	1.624
1022300	FLAT BAR 25 x 10mm	001	MILL	4.000	0.675	2.700
1022360	FLAT BAR 25 x 12mm	001	MILL	4.000	0.81	3.240
1020120	FLAT BAR 32 x 3mm	001	MILL	4.000	0.26	1.040
		002	10um CLR ANO	4.000	0.26	1.040
1022210	FLAT BAR 32 x 6mm	001	MILL	4.000	0.52	2.080
1022310	FLAT BAR 32 x 10mm	001	MILL	4.000	0.864	3.456
1020140	FLAT BAR 40 x 3mm	001	MILL	2.500	0.325	0.813
		001	MILL	2.750	0.325	0.894
		001	MILL	4.000	0.325	1.300
		002	10um CLR ANO	4.000	0.325	1.300
1022130	FLAT BAR 40 x 4mm	001	MILL	4.000	0.432	1.728
1022311	FLAT BAR 40 x 5mm	001	MILL	4.100	0.541	2.218
1022230	FLAT BAR 40 x 6mm	001	MILL	4.000	0.65	2.600
1022320	FLAT BAR 40 x 10mm	001	MILL	4.000	1.079	4.316
1020170	FLAT BAR 50 x 3mm	001	MILL	4.000	0.406	1.624
		002	10um CLR ANO	4.000	0.406	1.624

Continued on next page...



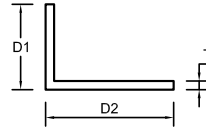
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		059	SATIN BLACK	4.000	0.406	1.624
1020171	FLAT BAR 50 x 4mm	001	MILL	4.000	0.542	2.168
1022240	FLAT BAR 50 x 6mm	001	MILL	4.000	0.813	3.252
1022241	FLAT BAR RAD 50 x 6mm	001	MILL	4.000	0.792	3.168
1022325	FLAT BAR 50 x 10mm	001	MILL	4.000	1.355	5.420
1022380	FLAT BAR 50 x 12mm	001	MILL	4.000	1.62	6.480
1020180	FLAT BAR 60 x 3mm	001	MILL	4.000	0.488	1.952
		002	10um CLR ANO	4.000	0.488	1.952
1022245	FLAT BAR 60 x 6mm	001	MILL	4.000	0.971	3.884
1022329	FLAT BAR 60 x 10mm	001	MILL	4.000	1.62	6.480
1020200	FLAT BAR 80 x 3mm	001	MILL	4.000	0.65	2.600
		002	10um CLR ANO	4.000	0.65	2.600
1022250	FLAT BAR 80 x 6mm	001	MILL	4.000	1.3	5.200
1022327	FLAT BAR 80 x 10mm	001	MILL	4.000	2.168	8.672
1022420	FLAT BAR 80 x 16mm	001	MILL	4.000	3.456	13.824
1020209	FLAT BAR 100 x 1.5mm	001	MILL	2.800	0.434	1.215
		001	MILL	3.600	0.434	1.562
		002	10um CLR ANO	2.800	0.434	1.215
		002	10um CLR ANO	3.600	0.434	1.562
		010	PEARL WHITE GLOSS	2.800	0.434	1.215
		010	PEARL WHITE GLOSS	3.600	0.434	1.562
		059	SATIN BLACK	3.600	0.434	1.562
1020210	FLAT BAR 100 x 3mm	001	MILL	2.750	0.813	2.236
		001	MILL	4.000	0.813	3.252
		002	10um CLR ANO	4.000	0.813	3.252
		010	PEARL WHITE GLOSS	4.000	0.813	3.252
1022330	FLAT BAR 100 x 10mm	001	MILL	4.000	2.71	10.840
1022400	FLAT BAR 100 x 12mm	001	MILL	4.000	3.24	12.960
1022406	FLAT BAR 100 x 20mm	001	MILL	3.600	5.4	19.440
1022260	FLAT BAR 100 x 6mm	001	MILL	4.000	1.626	6.504
1022335	FLAT BAR 120 x 12mm	001	MILL	4.200	3.9	16.380
1020250	FLAT BAR 150 x 1.5mm	001	MILL	3.600	0.608	2.189
		002	10um CLR ANO	3.600	0.608	2.189
1022340	FLAT BAR 160 x 10mm	001	MILL	4.000	4.335	17.340
1022410	FLAT BAR 160 x 12mm	001	MILL	4.000	5.184	20.736
1022280	FLAT BAR 160 x 6mm	001	MILL	4.000	2.601	10.404
1026237	THERMAL RADIUS FLAT BAR	001	MILL	4.000	0.791	3.164

Continued on next page...

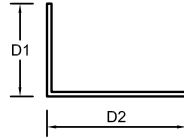


Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
1032003	ANGLE 12 x 12 x 3mm	001	MILL	6.500	0.171	1.112
		002	10um CLR ANO	6.500	0.171	1.112
1032007	ANGLE 16 x 16 x 3mm	001	MILL	6.500	0.236	1.534
		002	10um CLR ANO	6.500	0.236	1.534
1032005	ANGLE 20 x 12 x 3mm	001	MILL	6.500	0.235	1.528
		002	10um CLR ANO	6.500	0.235	1.528
1032011	ANGLE 20 x 20 x 3mm	001	MILL	6.500	0.301	1.957
		002	10um CLR ANO	6.500	0.301	1.957
		010	PEARL WHITE GLOSS	6.500	0.301	1.957
1032021	ANGLE 25 x 12 x 3mm	001	MILL	6.500	0.276	1.794
		002	10um CLR ANO	6.500	0.276	1.794
1032026	ANGLE 25 x 20 x 2.5mm	001	MILL	6.500	0.286	1.859
		008	20UM CLEAR	6.500	0.286	1.859
1032031	ANGLE 25 x 20 x 3mm	001	MILL	6.500	0.341	2.217
		002	10um CLR ANO	6.500	0.341	2.217
1032048	ANGLE 25 x 25 x 3mm	001	MILL	6.000	0.382	2.292
		001	MILL	6.500	0.382	2.483
		002	10um CLR ANO	6.500	0.382	2.483
1032051	ANGLE 32 x 20 x 3mm	001	MILL	6.500	0.397	2.581
		002	10um CLR ANO	6.500	0.397	2.581
1032052	ANGLE 32 x 25 x 3mm	001	MILL	6.500	0.439	2.854
		002	10um CLR ANO	6.500	0.439	2.854
1032062	ANGLE 32 x 32 x 3mm	001	MILL	6.500	0.496	3.224
		002	10um CLR ANO	6.500	0.496	3.224
1032067	ANGLE 40 x 12 x 3mm	001	MILL	6.040	0.398	2.404
1032071	ANGLE 40 x 20 x 3mm	001	MILL	2.750	0.463	1.273
		001	MILL	6.500	0.463	3.010
		002	10um CLR ANO	6.500	0.463	3.010
1032078	ANGLE 40 x 25 x 2.5mm	001	MILL	6.500	0.438	2.847
1032077	ANGLE 40 x 25 x 3mm	001	MILL	6.500	0.504	3.276
		002	10um CLR ANO	6.500	0.504	3.276
		063	CUSTOM BLACK-P/COAT	6.500	0.504	3.276
1032083	ANGLE 40 x 40 x 3mm	001	MILL	2.500	0.626	1.565
		001	MILL	2.750	0.626	1.722
		001	MILL	6.500	0.626	4.069
		002	10um CLR ANO	6.500	0.626	4.069
1032550	ANGLE 40 x 40 x 4mm	001	MILL	6.500	0.82	5.330
1032603	ANGLE 40 x 40 x 6mm	001	MILL	6.500	1.203	7.820
1031125	ANGLE 44 x 25 x 1.6mm	001	MILL	6.000	0.292	1.752
1032088	ANGLE 50 x 20 x 3mm	001	MILL	6.500	0.545	3.543
1032091	ANGLE 50 x 25 x 3mm	001	MILL	6.500	0.585	3.803
		002	10um CLR ANO	6.500	0.585	3.803
1032102	ANGLE 50 x 50 x 3mm	001	MILL	6.500	0.789	5.129
		002	10um CLR ANO	6.500	0.789	5.129
		010	PEARL WHITE GLOSS	6.500	0.789	5.129
1032102	ANGLE 50 x 50 x 3mm	063	CUSTOM BLACK-P/COAT	6.500	0.789	5.129
1032632	ANGLE 50 x 50 x 6mm	001	MILL	6.500	1.528	9.932
1032096	ANGLE 60 x 25 x 3mm	001	MILL	6.500	0.664	4.316
1032103	ANGLE 60 x 60 x 3mm	001	MILL	6.500	0.951	6.182
1032641	ANGLE 60 x 60 x 6mm	001	MILL	6.500	1.854	12.051
1033620	ANGLE 75 x 25 x 3mm	001	MILL	6.500	0.788	5.122
1031161	ANGLE 70 x 40 x 1.6mm	001	MILL	6.500	0.47	3.055
		002	10um CLR ANO	6.500	0.47	3.055

Continued on next page...

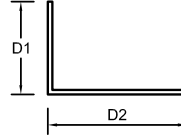


Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		010	PEARL WHITE GLOSS	6.500	0.47	3.055
		012	PRIMROSE GLOSS	6.500	0.47	3.055
		026	SURFMIST MATT	6.500	0.47	3.055
1031152	ANGLE 75 x 25 x 1.6mm	001	MILL	6.500	0.425	2.763
		002	10um CLR ANO	6.500	0.425	2.763
1033625	ANGLE 75 x 75 x 3mm	001	MILL	6.500	1.19	7.735
1033656	ANGLE 76.2 x 50.8 x 6.35mm	001	MILL	5.500	2.1	11.550
1033630	ANGLE 76.2 x 50.8 x 6.35mm	001	MILL	5.500	2.104	11.572
1033650	ANGLE RADIUS 76.2 x 76.2 x 6.35mm 6061 T6	001	MILL	5.500	2.545	13.998
1033655	ANGLE RADIUS 76.2 x 76.2 x 9.53mm 6061 T6	001	MILL	6.500	3.717	24.161
1032108	ANGLE 80 x 20 x 3mm	001	MILL	6.500	0.788	5.122
		002	10um CLR ANO	6.500	0.788	5.122
1031180	ANGLE 80 x 30 x 1.6mm	001	MILL	6.500	0.47	3.055
1031205	ANGLE 80 x 50 x 2.5mm	001	MILL	6.500	0.861	5.597
1032670	ANGLE 80 x 80 x 6mm	001	MILL	6.000	2.503	15.018
		001	MILL	6.500	2.503	16.270
1032674	ANGLE 80 x 80 x 6mm 6106 T6	001	MILL	6.500	2.494	16.211
1031165	ANGLE 90 x 40 x 1.6mm	001	MILL	6.500	0.556	3.614
		002	10um CLR ANO	6.500	0.556	3.614
1031190	ANGLE 100 x 30 x 1.8mm	001	MILL	6.500	0.625	4.063
1032123	ANGLE 100 x 50 x 3mm	001	MILL	6.500	1.195	7.768
1032578	ANGLE 100 x 50 x 4mm	001	MILL	6.500	1.577	10.251
1032682	ANGLE 100 x 50 x 6mm	001	MILL	6.500	2.342	15.223
1033662	ANGLE 100 x 50 x 6mm 6106 T6	001	MILL	6.500	2.342	15.223
1033681	ANGLE 100 x 76 x 3mm	001	MILL	6.500	1.406	9.139
1032252	ANGLE 100 x 100 x 6mm	001	MILL	6.500	3.145	20.443
1032148	ANGLE 101.6 x 50.8 x 6.35mm 6005 T5	001	MILL	6.500	2.566	16.679
1032111	ANGLE 125 x 50 x 3mm	001	MILL	6.500	1.398	9.087
		002	10um CLR ANO	6.500	1.398	9.087
1032688	ANGLE 125 x 50 x 6mm 6060	001	MILL	6.000	2.747	16.482



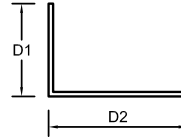
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
1031020	TRIM ANGLE 12 x 12mm	001	MILL	6.000	0.086	0.516
		001	MILL	6.500	0.086	0.559
		002	10um CLR ANO	6.000	0.086	0.516
		002	10um CLR ANO	6.500	0.086	0.559
		003	10UM BRONZE ANODISED	6.000	0.086	0.516
		003	10UM BRONZE ANODISED	6.500	0.086	0.559
		010	PEARL WHITE GLOSS	6.000	0.086	0.516
		010	PEARL WHITE GLOSS	6.500	0.086	0.559
		011	BROWN SATIN	6.000	0.086	0.516
		012	PRIMROSE GLOSS	6.000	0.086	0.516
		012	PRIMROSE GLOSS	6.500	0.086	0.559
		013	DOESKIN SATIN	6.500	0.086	0.559
		014	POTTERY SATIN	6.000	0.086	0.516
		015	STONE BEIGE MATT	6.000	0.086	0.516
		021	A.P.O. GREY SATIN	6.000	0.086	0.516
		026	SURFMIST MATT	6.000	0.086	0.516
		027	WHITE BIRCH GLOSS	6.000	0.086	0.516
		027	WHITE BIRCH GLOSS	6.500	0.086	0.559
		051	ANOTEC DARK GREY MAT	6.500	0.086	0.559
		058	PAPERBARK MATT	6.000	0.086	0.516
		059	SATIN BLACK	6.000	0.086	0.516
		059	SATIN BLACK	6.500	0.086	0.559
		063	CUSTOM BLACK-P/ COAT	6.500	0.086	0.559
		069	NOTREDAME GLOSS	6.000	0.086	0.516
		082	MAGNOLIA GLOSS	6.500	0.086	0.559
		093	25UM CLEAR	6.500	0.086	0.559
		097	PALE EUCALYPT MATT	6.000	0.086	0.516
0A5	WOODLAND GREY MATT	6.000	0.086	0.516		
0K0	DUNE SATIN D1000	6.000	0.086	0.516		
0M1	PREC.SILVER PEARL	6.000	0.086	0.516		
0M7	JASPER SATIN	6.000	0.086	0.516		
1030493	TRIM ANGLE 16 x 16mm	001	MILL	6.500	0.116	0.754
		002	10um CLR ANO	6.500	0.116	0.754
1031030	TRIM ANGLE 20 x 12mm	001	MILL	6.000	0.116	0.696
		001	MILL	6.500	0.116	0.754
		002	10um CLR ANO	6.000	0.116	0.696
1031030	TRIM ANGLE 20 x 12mm	002	10um CLR ANO	6.500	0.116	0.754

Continued on next page...



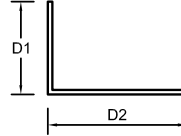
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		003	10UM BRONZE ANODISED	6.000	0.116	0.696
		003	10UM BRONZE ANODISED	6.500	0.116	0.754
		010	PEARL WHITE GLOSS	6.000	0.116	0.696
		010	PEARL WHITE GLOSS	6.500	0.116	0.754
		011	BROWN SATIN	6.000	0.116	0.696
		011	BROWN SATIN	6.500	0.116	0.754
		012	PRIMROSE GLOSS	6.000	0.116	0.696
		012	PRIMROSE GLOSS	6.500	0.116	0.754
		013	DOESKIN SATIN	6.500	0.116	0.754
		014	POTTERY SATIN	6.000	0.116	0.696
		015	STONE BEIGE MATT	6.000	0.116	0.696
		015	STONE BEIGE MATT	6.500	0.116	0.754
		021	A.P.O. GREY SATIN	6.000	0.116	0.696
		026	SURFMIST MATT	6.000	0.116	0.696
		027	WHITE BIRCH GLOSS	6.000	0.116	0.696
		027	WHITE BIRCH GLOSS	6.500	0.116	0.754
		051	ANOTEC DARK GREY MAT	6.500	0.116	0.754
		058	PAPERBARK MATT	6.000	0.116	0.696
		058	PAPERBARK MATT	6.500	0.116	0.754
		059	SATIN BLACK	6.000	0.116	0.696
		059	SATIN BLACK	6.500	0.116	0.754
		063	CUSTOM BLACK-P/COAT	6.500	0.116	0.754
		064	HERITAGE GREEN GLOSS	6.000	0.116	0.696
		069	NOTREDAME GLOSS	6.000	0.116	0.696
		082	MAGNOLIA GLOSS	6.000	0.116	0.696
		082	MAGNOLIA GLOSS	6.500	0.116	0.754
		085	DEEP OCEAN MATT	6.000	0.116	0.696
		091	ULTRA SILVER GLOSS	6.000	0.116	0.696
		091	ULTRA SILVER GLOSS	6.500	0.116	0.754
		093	25UM CLEAR	6.500	0.116	0.754
		097	PALE EUCALYPT MATT	6.000	0.116	0.696
		0A5	WOODLAND GREY MATT	6.000	0.116	0.696
		0AH	MONUMENT MATT	6.000	0.116	0.696
		0DB	MONUMENT SATIN	6.000	0.116	0.696
		0IN	CHARCOAL LUSTER	6.500	0.116	0.754
		0IO	VIVICA SNOWDUST MATT	6.500	0.116	0.754
		0K0	DUNE SATIN D1000	6.000	0.116	0.696
		0K8	ANODIC MATT NATURAL	6.000	0.116	0.696
		0K8	ANODIC MATT NATURAL	6.500	0.116	0.754
		0M1	PREC.SILVER PEARL	6.000	0.116	0.696
		0M7	JASPER SATIN	6.000	0.116	0.696
1030510	TRIM ANGLE 20 x 20mm	001	MILL	6.500	0.146	0.949
		002	10um CLR ANO	6.500	0.146	0.949

Continued on next page...



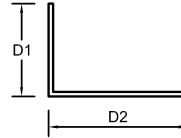
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		003	10UM BRONZE ANODISED	6.500	0.146	0.949
		010	PEARL WHITE GLOSS	6.500	0.146	0.949
		011	BROWN SATIN	6.500	0.146	0.949
		012	PRIMROSE GLOSS	6.500	0.146	0.949
		013	DOESKIN SATIN	6.500	0.146	0.949
		014	POTTERY SATIN	6.500	0.146	0.949
		015	STONE BEIGE MATT	6.500	0.146	0.949
		021	A.P.O. GREY SATIN	6.500	0.146	0.949
		026	SURFMIST MATT	6.500	0.146	0.949
		027	WHITE BIRCH GLOSS	6.500	0.146	0.949
		051	ANOTEC DARK GREY MAT	6.500	0.146	0.949
		058	PAPERBARK MATT	6.500	0.146	0.949
		059	SATIN BLACK	6.500	0.146	0.949
		063	CUSTOM BLACK-P/COAT	6.500	0.146	0.949
		082	MAGNOLIA GLOSS	6.500	0.146	0.949
		085	DEEP OCEAN MATT	6.500	0.146	0.949
		093	25UM CLEAR	6.500	0.146	0.949
		0A5	WOODLAND GREY MATT	6.500	0.146	0.949
		0AH	MONUMENT MATT	6.500	0.146	0.949
		0F2	15UM CLEAR	6.500	0.146	0.949
		0IN	CHARCOAL LUSTER	6.500	0.146	0.949
		0IO	VIVICA SNOWDUST MATT	6.500	0.146	0.949
		0K0	DUNE SATIN D1000	6.500	0.146	0.949
		0K8	ANODIC MATT NATURAL	6.500	0.146	0.949
		0M1	PREC.SILVER PEARL	6.500	0.146	0.949
		0M7	JASPER SATIN	6.500	0.146	0.949
1030525	TRIM ANGLE 25 x 12mm	001	MILL	6.500	0.135	0.878
		002	10um CLR ANO	6.500	0.135	0.878

Continued on next page...



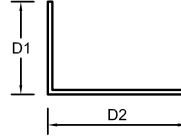
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		003	10UM BRONZE ANODISED	6.500	0.135	0.878
		010	PEARL WHITE GLOSS	6.500	0.135	0.878
		011	BROWN SATIN	6.500	0.135	0.878
		012	PRIMROSE GLOSS	6.500	0.135	0.878
		013	DOESKIN SATIN	6.500	0.135	0.878
		014	POTTERY SATIN	6.500	0.135	0.878
		015	STONE BEIGE MATT	6.500	0.135	0.878
		021	A.P.O. GREY SATIN	6.500	0.135	0.878
		026	SURFMIST MATT	6.500	0.135	0.878
		027	WHITE BIRCH GLOSS	6.500	0.135	0.878
		051	ANOTEC DARK GREY MAT	6.500	0.135	0.878
		058	PAPERBARK MATT	6.500	0.135	0.878
		059	SATIN BLACK	6.500	0.135	0.878
		063	CUSTOM BLACK-P/COAT	6.500	0.135	0.878
		069	NOTREDAME GLOSS	6.500	0.135	0.878
		082	MAGNOLIA GLOSS	6.500	0.135	0.878
		085	DEEP OCEAN MATT	6.500	0.135	0.878
		091	ULTRA SILVER GLOSS	6.500	0.135	0.878
		093	25UM CLEAR	6.500	0.135	0.878
		0A5	WOODLAND GREY MATT	6.500	0.135	0.878
		0AH	MONUMENT MATT	6.500	0.135	0.878
		0F2	15UM CLEAR	6.500	0.135	0.878
		0IN	CHARCOAL LUSTER	6.500	0.135	0.878
		0K0	DUNE SATIN D1000	6.500	0.135	0.878
		0K8	ANODIC MATT NATURAL	6.500	0.135	0.878
		0M7	JASPER SATIN	6.500	0.135	0.878
1030530	TRIM ANGLE 25 x 20mm	001	MILL	6.500	0.165	1.073
		002	10um CLR ANO	6.500	0.165	1.073

Continued on next page...



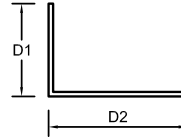
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		003	10UM BRONZE ANODISED	6.500	0.165	1.073
		008	20UM CLEAR	6.500	0.165	1.073
		010	PEARL WHITE GLOSS	6.500	0.165	1.073
		011	BROWN SATIN	6.500	0.165	1.073
		012	PRIMROSE GLOSS	6.500	0.165	1.073
		013	DOESKIN SATIN	6.500	0.165	1.073
		014	POTTERY SATIN	6.500	0.165	1.073
		015	STONE BEIGE MATT	6.500	0.165	1.073
		021	A.P.O. GREY SATIN	6.500	0.165	1.073
		026	SURFMIST MATT	6.500	0.165	1.073
		027	WHITE BIRCH GLOSS	6.500	0.165	1.073
		051	ANOTEC DARK GREY MAT	6.500	0.165	1.073
		058	PAPERBARK MATT	6.500	0.165	1.073
		059	SATIN BLACK	6.500	0.165	1.073
		063	CUSTOM BLACK-P/COAT	6.500	0.165	1.073
		069	NOTREDAME GLOSS	6.500	0.165	1.073
		070	HAWTHORN GREEN GLOSS	6.500	0.165	1.073
		082	MAGNOLIA GLOSS	6.500	0.165	1.073
		085	DEEP OCEAN MATT	6.500	0.165	1.073
		091	ULTRA SILVER GLOSS	6.500	0.165	1.073
		093	25UM CLEAR	6.500	0.165	1.073
		097	PALE EUCALYPT MATT	6.500	0.165	1.073
		0A5	WOODLAND GREY MATT	6.500	0.165	1.073
		0AH	MONUMENT MATT	6.500	0.165	1.073
		0F2	15UM CLEAR	6.500	0.165	1.073
		0IN	CHARCOAL LUSTER	6.500	0.165	1.073
		0IO	VIVICA SNOWDUST MATT	6.500	0.165	1.073
		0K0	DUNE SATIN D1000	6.500	0.165	1.073
		0K8	ANODIC MATT NATURAL	6.500	0.165	1.073
		0M1	PREC.SILVER PEARL	6.500	0.165	1.073
		0M7	JASPER SATIN	6.500	0.165	1.073
1030540	TRIM ANGLE 25 x 25mm	001	MILL	6.500	0.184	1.196
		002	10um CLR ANO	6.500	0.184	1.196
		003	10UM BRONZE ANODISED	6.500	0.184	1.196

Continued on next page...



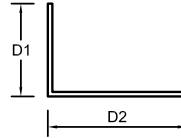
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		010	PEARL WHITE GLOSS	6.500	0.184	1.196
		011	BROWN SATIN	6.500	0.184	1.196
		012	PRIMROSE GLOSS	6.500	0.184	1.196
		013	DOESKIN SATIN	6.500	0.184	1.196
		015	STONE BEIGE MATT	6.500	0.184	1.196
		021	A.P.O. GREY SATIN	6.500	0.184	1.196
		026	SURFMIST MATT	6.500	0.184	1.196
		027	WHITE BIRCH GLOSS	6.500	0.184	1.196
		051	ANOTEC DARK GREY MAT	6.500	0.184	1.196
		058	PAPERBARK MATT	6.500	0.184	1.196
		059	SATIN BLACK	6.500	0.184	1.196
		063	CUSTOM BLACK-P/COAT	6.500	0.184	1.196
		082	MAGNOLIA GLOSS	6.500	0.184	1.196
		091	ULTRA SILVER GLOSS	6.500	0.184	1.196
		093	25UM CLEAR	6.500	0.184	1.196
		097	PALE EUCALYPT MATT	6.500	0.184	1.196
		0A5	WOODLAND GREY MATT	6.500	0.184	1.196
		0DB	MONUMENT SATIN	6.500	0.184	1.196
		0F2	15UM CLEAR	6.500	0.184	1.196
		0K0	DUNE SATIN D1000	6.500	0.184	1.196
		0K8	ANODIC MATT NATURAL	6.500	0.184	1.196
		0M7	JASPER SATIN	6.500	0.184	1.196
1030548	TRIM ANGLE 32 x 20mm	001	MILL	6.500	0.192	1.248
		002	10um CLR ANO	6.500	0.192	1.248
		003	10UM BRONZE ANODISED	6.500	0.192	1.248
		008	20UM CLEAR	6.500	0.192	1.248

Continued on next page...



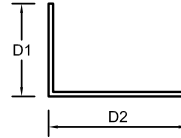
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		010	PEARL WHITE GLOSS	6.500	0.192	1.248
		011	BROWN SATIN	6.500	0.192	1.248
		012	PRIMROSE GLOSS	6.500	0.192	1.248
		013	DOESKIN SATIN	6.500	0.192	1.248
		014	POTTERY SATIN	6.500	0.192	1.248
		015	STONE BEIGE MATT	6.500	0.192	1.248
		021	A.P.O. GREY SATIN	6.500	0.192	1.248
		026	SURFMIST MATT	6.500	0.192	1.248
		027	WHITE BIRCH GLOSS	6.500	0.192	1.248
		051	ANOTEC DARK GREY MAT	6.500	0.192	1.248
		058	PAPERBARK MATT	6.500	0.192	1.248
		059	SATIN BLACK	6.500	0.192	1.248
		063	CUSTOM BLACK-P/COAT	6.500	0.192	1.248
		069	NOTREDAME GLOSS	6.500	0.192	1.248
		082	MAGNOLIA GLOSS	6.500	0.192	1.248
		085	DEEP OCEAN MATT	6.500	0.192	1.248
		091	ULTRA SILVER GLOSS	6.500	0.192	1.248
		093	25UM CLEAR	6.500	0.192	1.248
		097	PALE EUCALYPT MATT	6.500	0.192	1.248
		0A5	WOODLAND GREY MATT	6.500	0.192	1.248
		0AH	MONUMENT MATT	6.500	0.192	1.248
		0DB	MONUMENT SATIN	6.500	0.192	1.248
		0F2	15UM CLEAR	6.500	0.192	1.248
		0IN	CHARCOAL LUSTER	6.500	0.192	1.248
		0IO	VIVICA SNOWDUST MATT	6.500	0.192	1.248
		0K0	DUNE SATIN D1000	6.500	0.192	1.248
		0K8	ANODIC MATT NATURAL	6.500	0.192	1.248
		0M1	PREC.SILVER PEARL	6.500	0.192	1.248
		0M7	JASPER SATIN	6.500	0.192	1.248
1030550	TRIM ANGLE 32 x 32mm	001	MILL	6.500	0.237	1.541
1030565	TRIM ANGLE 40 x 12mm	001	MILL	6.500	0.192	1.248
		002	10um CLR ANO	6.500	0.192	1.248
		003	10UM BRONZE ANODISED	6.500	0.192	1.248
		010	PEARL WHITE GLOSS	6.500	0.192	1.248

Continued on next page...



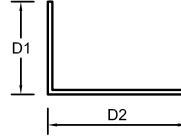
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		011	BROWN SATIN	6.500	0.192	1.248
		012	PRIMROSE GLOSS	6.500	0.192	1.248
		015	STONE BEIGE MATT	6.500	0.192	1.248
		021	A.P.O. GREY SATIN	6.500	0.192	1.248
		026	SURFMIST MATT	6.500	0.192	1.248
		027	WHITE BIRCH GLOSS	6.500	0.192	1.248
		058	PAPERBARK MATT	6.500	0.192	1.248
		059	SATIN BLACK	6.500	0.192	1.248
		063	CUSTOM BLACK-P/COAT	6.500	0.192	1.248
		091	ULTRA SILVER GLOSS	6.500	0.192	1.248
		0A5	WOODLAND GREY MATT	6.500	0.192	1.248
		0F2	15UM CLEAR	6.500	0.192	1.248
1030581	TRIM ANGLE 40 x 20mm	001	MILL	6.500	0.222	1.443
		002	10um CLR ANO	6.500	0.222	1.443
		003	10UM BRONZE ANODISED	6.500	0.222	1.443
		010	PEARL WHITE GLOSS	6.500	0.222	1.443
		011	BROWN SATIN	6.500	0.222	1.443
		012	PRIMROSE GLOSS	6.500	0.222	1.443
		013	DOESKIN SATIN	6.500	0.222	1.443
		014	POTTERY SATIN	6.500	0.222	1.443
		015	STONE BEIGE MATT	6.500	0.222	1.443
		021	A.P.O. GREY SATIN	6.500	0.222	1.443
		026	SURFMIST MATT	6.500	0.222	1.443
		027	WHITE BIRCH GLOSS	6.500	0.222	1.443
		051	ANOTEC DARK GREY MAT	6.500	0.222	1.443
		058	PAPERBARK MATT	6.500	0.222	1.443
		059	SATIN BLACK	6.500	0.222	1.443
		063	CUSTOM BLACK-P/COAT	6.500	0.222	1.443
		069	NOTREDAME GLOSS	6.500	0.222	1.443
		082	MAGNOLIA GLOSS	6.500	0.222	1.443
		085	DEEP OCEAN MATT	6.500	0.222	1.443
		091	ULTRA SILVER GLOSS	6.500	0.222	1.443
		093	25UM CLEAR	6.500	0.222	1.443
		097	PALE EUCALYPT MATT	6.500	0.222	1.443
		0A5	WOODLAND GREY MATT	6.500	0.222	1.443
		0F2	15UM CLEAR	6.500	0.222	1.443
		0K0	DUNE SATIN D1000	6.500	0.222	1.443
		0K8	ANODIC MATT NATURAL	6.500	0.222	1.443
		0M1	PREC.SILVER PEARL	6.500	0.222	1.443
		0M7	JASPER SATIN	6.500	0.222	1.443
1030585	TRIM ANGLE 40 x 25mm	001	MILL	6.500	0.241	1.567
		002	10um CLR ANO	6.500	0.241	1.567
		003	10UM BRONZE ANODISED	6.500	0.241	1.567
		008	20UM CLEAR	6.500	0.241	1.567
		010	PEARL WHITE GLOSS	6.500	0.241	1.567
		011	BROWN SATIN	6.500	0.241	1.567
		012	PRIMROSE GLOSS	6.500	0.241	1.567
		015	STONE BEIGE MATT	6.500	0.241	1.567

Continued on next page...



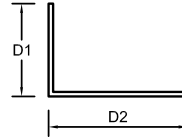
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		021	A.P.O. GREY SATIN	6.500	0.241	1.567
		026	SURFMIST MATT	6.500	0.241	1.567
		027	WHITE BIRCH GLOSS	6.500	0.241	1.567
		058	PAPERBARK MATT	6.500	0.241	1.567
		059	SATIN BLACK	6.500	0.241	1.567
		063	CUSTOM BLACK-P/COAT	6.500	0.241	1.567
		091	ULTRA SILVER GLOSS	6.500	0.241	1.567
		093	25UM CLEAR	6.500	0.241	1.567
		0A5	WOODLAND GREY MATT	6.500	0.241	1.567
		0DB	MONUMENT SATIN	6.500	0.241	1.567
		0F2	15UM CLEAR	6.500	0.241	1.567
		0K0	DUNE SATIN D1000	6.500	0.241	1.567
		0M7	JASPER SATIN	6.500	0.241	1.567
1030593	TRIM ANGLE 40 x 40mm	001	MILL	6.500	0.298	1.937
		002	10um CLR ANO	6.500	0.298	1.937
		003	10UM BRONZE ANODISED	6.500	0.298	1.937
		010	PEARL WHITE GLOSS	6.500	0.298	1.937
		012	PRIMROSE GLOSS	6.500	0.298	1.937
		026	SURFMIST MATT	6.500	0.298	1.937
		058	PAPERBARK MATT	6.500	0.298	1.937
		059	SATIN BLACK	6.500	0.298	1.937
		063	CUSTOM BLACK-P/COAT	6.500	0.298	1.937
		0F2	15UM CLEAR	6.500	0.298	1.937
1030579	TRIM ANGLE 45 x 20mm	001	MILL	6.500	0.263	1.710
		010	PEARL WHITE GLOSS	6.500	0.263	1.710
		051	ANOTEC DARK GREY MAT	6.500	0.263	1.710
		059	SATIN BLACK	6.500	0.263	1.710
		082	MAGNOLIA GLOSS	6.500	0.263	1.710
		093	25UM CLEAR	6.500	0.263	1.710
1030111	TRIM ANGLE 50 x 20mm	001	MILL	6.500	0.296	1.924
1030605	TRIM ANGLE 50 x 25mm	001	MILL	6.500	0.279	1.814
		002	10um CLR ANO	6.500	0.279	1.814
		003	10UM BRONZE ANODISED	6.500	0.279	1.814
		010	PEARL WHITE GLOSS	5.000	0.279	1.395
		010	PEARL WHITE GLOSS	6.500	0.279	1.814
		011	BROWN SATIN	6.500	0.279	1.814
		012	PRIMROSE GLOSS	6.500	0.279	1.814
		013	DOESKIN SATIN	6.500	0.279	1.814

Continued on next page...



Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		014	POTTERY SATIN	6.500	0.279	1.814
		015	STONE BEIGE MATT	6.500	0.279	1.814
		021	A.P.O. GREY SATIN	6.500	0.279	1.814
		026	SURFMIST MATT	6.500	0.279	1.814
		027	WHITE BIRCH GLOSS	6.500	0.279	1.814
		051	ANOTEC DARK GREY MAT	6.500	0.279	1.814
		058	PAPERBARK MATT	6.500	0.279	1.814
		059	SATIN BLACK	6.500	0.279	1.814
		063	CUSTOM BLACK-P/COAT	6.500	0.279	1.814
		069	NOTREDAME GLOSS	6.500	0.279	1.814
		082	MAGNOLIA GLOSS	6.500	0.279	1.814
		091	ULTRA SILVER GLOSS	6.500	0.279	1.814
		093	25UM CLEAR	6.500	0.279	1.814
		0A5	WOODLAND GREY MATT	6.500	0.279	1.814
		0AH	MONUMENT MATT	6.500	0.279	1.814
		0DB	MONUMENT SATIN	6.500	0.279	1.814
		0F2	15UM CLEAR	6.500	0.279	1.814
		0K0	DUNE SATIN D1000	6.500	0.279	1.814
		0K8	ANODIC MATT NATURAL	6.500	0.279	1.814
		0M7	JASPER SATIN	6.500	0.279	1.814
1030625	TRIM ANGLE 50 x 50mm	001	MILL	6.500	0.374	2.431
		002	10um CLR ANO	6.500	0.374	2.431
		010	PEARL WHITE GLOSS	6.500	0.374	2.431
		012	PRIMROSE GLOSS	6.500	0.374	2.431
		026	SURFMIST MATT	6.500	0.374	2.431
		058	PAPERBARK MATT	6.500	0.374	2.431
		059	SATIN BLACK	6.500	0.374	2.431
		063	CUSTOM BLACK-P/COAT	6.500	0.374	2.431
		093	25UM CLEAR	6.500	0.374	2.431
		0F2	15UM CLEAR	6.500	0.374	2.431
1030624	TRIM ANGLE 60 x 12mm	001	MILL	6.500	0.267	1.736
1030627	TRIM ANGLE 70 x 12mm	001	MILL	6.500	0.305	1.983
1030628	TRIM ANGLE 70 x 20mm	001	MILL	6.500	0.371	2.412
1030635	TRIM ANGLE 70 x 25mm	001	MILL	6.500	0.355	2.308
		002	10um CLR ANO	6.500	0.355	2.308
		003	10UM BRONZE ANODISED	6.500	0.355	2.308
		010	PEARL WHITE GLOSS	6.500	0.355	2.308
		011	BROWN SATIN	6.500	0.355	2.308
		012	PRIMROSE GLOSS	6.500	0.355	2.308
		015	STONE BEIGE MATT	6.500	0.355	2.308
		021	A.P.O. GREY SATIN	6.500	0.355	2.308
		026	SURFMIST MATT	6.500	0.355	2.308

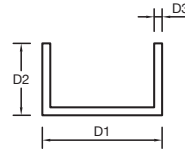
Continued on next page...



Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		027	WHITE BIRCH GLOSS	6.500	0.355	2.308
		051	ANOTEC DARK GREY MAT	6.500	0.355	2.308
		058	PAPERBARK MATT	6.500	0.355	2.308
		059	SATIN BLACK	6.500	0.355	2.308
		063	CUSTOM BLACK-P/ COAT	6.500	0.355	2.308
		069	NOTREDAME GLOSS	6.500	0.355	2.308
		082	MAGNOLIA GLOSS	6.500	0.355	2.308
		091	ULTRA SILVER GLOSS	6.500	0.355	2.308
		093	25UM CLEAR	6.500	0.355	2.308
		0A5	WOODLAND GREY MATT	6.500	0.355	2.308
		0AH	MONUMENT MATT	6.500	0.355	2.308
		0DB	MONUMENT SATIN	6.500	0.355	2.308
		0F2	15UM CLEAR	6.500	0.355	2.308
		0K0	DUNE SATIN D1000	6.500	0.355	2.308
		0K8	ANODIC MATT NATURAL	6.500	0.355	2.308
		0M7	JASPER SATIN	6.500	0.355	2.308
1030636	TRIM ANGLE 70 x 40mm	001	MILL	6.500	0.47	3.055
		010	PEARL WHITE GLOSS	6.500	0.47	3.055

Channel Example

1070468 CHANNEL 60 x 32 x 3mm
D1=60 x D2=32 x D3=3mm

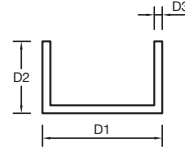


Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
1070028	CHANNEL 10 x 10 x 1.6mm	001	MILL	6.500	0.116	0.754
		002	10um CLR ANO	6.500	0.116	0.754
1070030	CHANNEL 10 x 12 x 1.6mm	001	MILL	6.500	0.133	0.865
1070067	CHANNEL 12 x 12 x 1.6mm	001	MILL	6.500	0.142	0.923
		002	10um CLR ANO	6.500	0.142	0.923
1070122	CHANNEL 16 x 16 x 1.6mm	001	MILL	6.500	0.194	1.261
		002	10um CLR ANO	6.500	0.194	1.261
		010	PEARL WHITE GLOSS	6.500	0.194	1.261
		012	PRIMROSE GLOSS	6.500	0.194	1.261
		059	SATIN BLACK	6.500	0.194	1.261
1070127	CHANNEL 20 x 16 x 1.6mm	001	MILL	6.500	0.211	1.372
		002	10um CLR ANO	6.500	0.211	1.372
1070136	CHANNEL 20 x 20 x 1.6mm	001	MILL	6.000	0.246	1.476
		001	MILL	6.500	0.246	1.599
		002	10um CLR ANO	6.000	0.246	1.476
		002	10um CLR ANO	6.500	0.246	1.599
		010	PEARL WHITE GLOSS	6.000	0.246	1.476
		010	PEARL WHITE GLOSS	6.500	0.246	1.599
		012	PRIMROSE GLOSS	6.000	0.246	1.476
		059	SATIN BLACK	6.500	0.246	1.599
		0CJ	DULUX WOODLNDGREYSAT	6.500	0.246	1.599
		0H5	WESTERN RED CEDAR	6.000	0.246	1.476
1070150	CHANNEL 20 x 20 x 2.5mm	001	MILL	5.400	0.371	2.003
1070157	CHANNEL 20 x 20 x 3mm	001	MILL	6.500	0.438	2.847
		002	10um CLR ANO	6.500	0.438	2.847
1070170	CHANNEL 22 x 20 x 1.2mm	001	MILL	6.000	0.193	1.158
		002	10um CLR ANO	6.000	0.193	1.158
1070187	CHANNEL 25 x 12 x 3mm	001	MILL	6.000	0.348	2.088
		001	MILL	6.500	0.348	2.262
		002	10um CLR ANO	6.500	0.348	2.262
1070206	CHANNEL 25 x 20 x 1.6mm	001	MILL	6.300	0.268	1.688

Continued on next page...

Channel Example

1070468 CHANNEL 60 x 32 x 3mm
D1=60 x D2=32 x D3=3mm

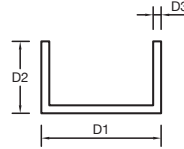


Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		001	MILL	6.500	0.268	1.742
		002	10um CLR ANO	6.300	0.268	1.688
		002	10um CLR ANO	6.500	0.268	1.742
		003	10UM BRONZE ANODISED	6.300	0.268	1.688
		003	10UM BRONZE ANODISED	6.500	0.268	1.742
		010	PEARL WHITE GLOSS	6.300	0.268	1.688
		010	PEARL WHITE GLOSS	6.500	0.268	1.742
		011	BROWN SATIN	6.300	0.268	1.688
		011	BROWN SATIN	6.500	0.268	1.742
		012	PRIMROSE GLOSS	6.300	0.268	1.688
		012	PRIMROSE GLOSS	6.500	0.268	1.742
		013	DOESKIN SATIN	6.500	0.268	1.742
		015	STONE BEIGE MATT	6.300	0.268	1.688
		027	WHITE BIRCH GLOSS	6.300	0.268	1.688
		027	WHITE BIRCH GLOSS	6.500	0.268	1.742
		051	ANOTEC DARK GREY MAT	6.500	0.268	1.742
		058	PAPERBARK MATT	6.300	0.268	1.688
		059	SATIN BLACK	6.500	0.268	1.742
		063	CUSTOM BLACK-P/COAT	6.300	0.268	1.688
		082	MAGNOLIA GLOSS	6.500	0.268	1.742
		091	ULTRA SILVER GLOSS	6.300	0.268	1.688
		0A5	WOODLAND GREY MATT	6.300	0.268	1.688
		0IN	CHARCOAL LUSTER	6.500	0.268	1.742
		0IO	VIVICA SNOWDUST MATT	6.500	0.268	1.742
		0K8	ANODIC MATT NATURAL	6.300	0.268	1.688
		0K8	ANODIC MATT NATURAL	6.500	0.268	1.742
1070230	CHANNEL 25 x 20 x 2.5mm	001	MILL	6.500	0.405	2.633
		002	10um CLR ANO	6.500	0.405	2.633
1070247	CHANNEL 25 x 25 x 3mm	001	MILL	6.500	0.561	3.647
		002	10um CLR ANO	6.500	0.561	3.647
		008	20UM CLEAR	6.500	0.561	3.647
		010	PEARL WHITE GLOSS	6.500	0.561	3.647
		059	SATIN BLACK	6.500	0.561	3.647
1070268	CHANNEL 25 x 40 x 3mm	001	MILL	6.500	0.805	5.233
		002	10um CLR ANO	6.500	0.805	5.233
		008	20UM CLEAR	6.500	0.805	5.233
		010	PEARL WHITE GLOSS	6.500	0.805	5.233
		059	SATIN BLACK	6.500	0.805	5.233
1070287	CHANNEL 32 x 25 x 3mm	001	MILL	6.000	0.62	3.720
		001	MILL	6.500	0.62	4.030
		002	10um CLR ANO	6.500	0.62	4.030
1070323	CHANNEL RADIUS 40 x 20 x 3mm	001	MILL	6.500	0.591	3.842
1070368	CHANNEL 40 x 25 x 3mm	001	MILL	6.500	0.683	4.440

Continued on next page...

Channel Example

1070468 CHANNEL 60 x 32 x 3mm
D1=60 x D2=32 x D3=3mm

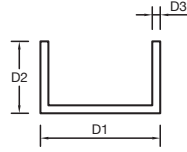


Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		002	10um CLR ANO	6.500	0.683	4.440
		001	MILL	6.500	0.926	6.019
		002	10um CLR ANO	6.500	0.926	6.019
		010	PEARL WHITE GLOSS	5.100	0.926	4.723
1504860	CH4 41.9 x 25.4 x 1.57mm CHANNEL	001	MILL	6.000	0.382	2.292
		001	MILL	6.500	0.382	2.483
		010	PEARL WHITE GLOSS	6.000	0.382	2.292
		012	PRIMROSE GLOSS	6.500	0.382	2.483
		058	PAPERBARK MATT	6.500	0.382	2.483
1070427	CHANNEL 50 x 25 x 3mm	001	MILL	6.500	0.764	4.966
		002	10um CLR ANO	6.500	0.764	4.966
1070447	CHANNEL 50 x 50 x 3mm	001	MILL	6.500	1.171	7.612
1070458	CHANNEL 57 x 50 x 3mm	001	MILL	6.500	1.223	7.950
1070468	CHANNEL 60 x 32 x 3mm	001	MILL	6.500	0.958	6.227
1070462	CHANNEL RADIUS 60 x 32 x 3mm	001	MILL	6.500	0.949	6.169
1071203	CHANNEL 76.2 x 38.1 x 3.96mm	001	MILL	6.500	1.549	10.069
1071205	CHANNEL RADIUS 76.2 x 38.1 x 7.92mm (BASE 6.35mm)	001	MILL	5.500	2.733	15.032
		001	MILL	6.500	2.733	17.765
1070490	CA75 CHANNEL 78 x 25 x 1.6mm	001	MILL	6.000	0.541	3.246
		026	SURFMIST MATT	6.000	0.541	3.246
1070507	CHANNEL 80 x 25 x 3mm	001	MILL	6.500	1.004	6.526
1070528	CHANNEL 80 x 40 x 6mm (INT RAD ONLY) 6060 T6	001	MILL	5.500	2.425	13.338
1070529	CHANNEL 80 x 40 x 6mm 6060 T6	001	MILL	6.500	2.38	15.470
1070535	CHANNEL 80 x 40 x 8mm R/C (BASE 6mm) 6005 T5	001	MILL	6.500	2.817	18.311
1070565	CHANNEL 100 x 45 x 4.8mm	001	MILL	2.476	2.346	5.809
1070575	CHANNEL 100 x 50 x 6mm	001	MILL	6.500	3.056	19.864
1070573	CHANNEL 100 x 50 x 9mm 6061 T6	001	MILL	6.000	3.799	22.794
1070570	CHANNEL 100 x 50 x 3mm	001	MILL	6.500	1.571	10.212
1070571	CHANNEL 100 x 50 x 5mm	001	MILL	6.500	2.596	16.874
1071264	CHANNEL RADIUS 101.6 x 50.8 x 7.92mm (BASE 6.35mm)	001	MILL	5.500	3.742	20.581
		001	MILL	6.000	3.742	22.452
		001	MILL	6.500	3.742	24.323
1071266	CHANNEL RADIUS 101.6 x 50.8 x 7.92mm 6061 T6 (BASE 6.35mm)	001	MILL	5.500	3.742	20.581
1071265	CHANNEL RADIUS 101.6 x 50.8 x 7.92mm 6082 T6 (BASE 6.35mm)	001	MILL	3.500	3.754	13.139
1071275	CHANNEL 127 x 63.5 x 9.52 R/C (BASE 6.35mm) 6061 T6	001	MILL	5.500	5.26	28.930
1071310	CHANNEL 152.4 x 63.5 x 7.92mm R/C (BASE 6.35mm) 6005 T5	001	MILL	6.500	5.208	33.852
1071309	CHANNEL RADIUS 152.4 x 63.5 x 7.92mm (BASE 6.35mm)	001	MILL	5.500	5.201	28.606
		001	MILL	6.000	5.201	31.206
		001	MILL	6.500	5.201	33.807

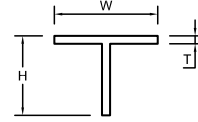
Continued on next page...

Channel Example

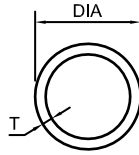
1070468 CHANNEL 60 x 32 x 3mm
D1=60 x D2=32 x D3=3mm



Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
1071314	CHANNEL 160 x 60 x 9 x 6mm 6005A T5	001	MILL	6.500	5.278	34.307
1071338	CHANNEL 200 x 90 x 10mm R/C (BASE 8mm) 6005 T5	001	MILL	6.500	8.622	56.043
1071328	CHANNEL 254 x 115 x 12.5mm 6005 T5	001	MILL	2.520	15.183	38.261

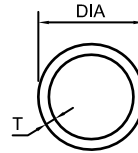


Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
1064637	G3095 CEILING T-SECTION 36.5 x 36.5 x 1.17mm	001	MILL	5.500	0.248	1.364
1064104	T-SECTION 20 x 20 x 1.6mm	001	MILL	4.000	0.165	0.660
		001	MILL	5.000	0.165	0.825
		001	MILL	6.500	0.165	1.073
		002	10um CLR ANO	4.000	0.165	0.660
		010	PEARL WHITE GLOSS	5.000	0.165	0.825
1064604	T-SECTION 20 x 20 x 3mm	001	MILL	4.000	0.301	1.204
		001	MILL	5.300	0.301	1.595
1064115	T-SECTION 25 x 25 x 1.6mm	001	MILL	6.500	0.209	1.359
		002	10um CLR ANO	6.500	0.209	1.359
		010	PEARL WHITE GLOSS	6.500	0.209	1.359
1064614	T-SECTION 25 x 25 x 3mm	001	MILL	4.000	0.382	1.528
		001	MILL	6.500	0.382	2.483
1064127	T-SECTION 40 x 20 x 1.6mm	001	MILL	6.000	0.251	1.506
		002	10um CLR ANO	6.000	0.251	1.506
		003	10UM BRONZE ANODISED	6.000	0.251	1.506
		010	PEARL WHITE GLOSS	6.000	0.251	1.506
		063	CUSTOM BLACK-P/COAT	6.000	0.251	1.506
1064136	T-SECTION 40 x 40 x 1.6mm	001	MILL	5.500	0.337	1.854
		001	MILL	6.000	0.337	2.022
		001	MILL	6.500	0.337	2.191
		002	10um CLR ANO	6.000	0.337	2.022
		026	SURFMIST MATT	6.000	0.337	2.022
1064624	T-SECTION 40 x 40 x 3mm	001	MILL	6.500	0.625	4.063
1064629	T-SECTION 50 x 25 x 1.6mm	026	SURFMIST MATT	6.000	0.316	1.896
1064633	T-SECTION 50 x 50 x 6mm 6005A	001	MILL	6.500	1.528	9.932

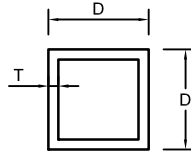


Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
DRAWN TUBE						
1104164	DRAWN TUBE 19.05 x 1.48mm	001	MILL	1.400	0.220	0.308
		010	PEARL WHITE GLOSS	0.950	0.220	0.209
		085	DEEP OCEAN MATT	0.950	0.220	0.209
1104191	DRAWN TUBE 22.4 x 1.35mm 6063 T832	010	PEARL WHITE GLOSS	1.500	0.277	0.416
		0AV	SIGNAL RED GLOSS	0.750	0.277	0.208
1104265	DRAWN TUBE 25.8 x 3.0mm 6063 T81	001	MILL	6.000	0.580	3.480
1104601	SEAMLESS DRAWN TUBE 28 x 2.0mm	001	MILL	5.100	0.441	2.249
		006	BRIGHT SILVER ANO	5.100	0.441	2.249
1104604	SEAMLESS DRAWN TUBE 42.45 x 1.2mm	001	MILL	3.900	0.420	1.638
		006	BRIGHT SILVER ANO	3.900	0.420	1.638
1104605	SEAMLESS DRAWN TUBE 45.12x1.2mm	006	BRIGHT SILVER ANO	4.600	0.447	2.056
1104606	SEAMLESS DRAWN TUBE 47.75 x 1.2mm	002	10um CLR ANO	3.700	0.474	1.754
1104607	SEAMLESS DRAWN TUBE 57.15 x 1.2mm	001	MILL	5.100	0.570	2.907
		002	10um CLR ANO	5.100	0.570	2.907
1104608	SEAMLESS DRAWN TUBE 59.95 x 1.2mm	002	10um CLR ANO	5.500	0.598	3.289
1104610	SEAMLESS DRAWN TUBE 60 x 3.0mm	001	MILL	4.000	1.450	5.800
		006	BRIGHT SILVER ANO	4.000	1.450	5.800
1104612	SEAMLESS DRAWN TUBE 63.5 x 1.57mm	002	10um CLR ANO	3.400	0.825	2.805
EXTRUDED TUBE						
1111132	EXT.TUBE 10 x 1.2mm	001	MILL	6.500	0.089	0.579
1111149	EXT.TUBE 12 x 1.6mm	001	MILL	6.500	0.142	0.923
1995710	EXT.TUBE 16 x 1.2mm 6063 T6	001	MILL	6.100	0.151	0.921
1111242	EXT.TUBE 16 x 1.6mm	001	MILL	6.000	0.196	1.176
		001	MILL	6.500	0.196	1.274
1111243	EXT.TUBE 16 x 1.6mm 6060 T591	001	MILL	6.000	0.196	1.176
1111219	EXT.TUBE 16 x 1.6mm 6060 T6	001	MILL	1.190	0.195	0.232
		001	MILL	6.000	0.195	1.170
		001	MILL	6.100	0.195	1.190
1111290	EXT.TUBE 19 x 1.2mm	001	MILL	1.200	0.182	0.218
		001	MILL	6.100	0.182	1.110
1995713	EXT.TUBE 19 x 1.2mm 6063 T6	001	MILL	6.100	0.182	1.110
1111262	EXT.TUBE 19 x 1.6mm	001	MILL	6.000	0.237	1.422
1111307	EXT.TUBE 20 x 1.6mm	001	MILL	6.000	0.251	1.506
		002	10um CLR ANO	6.000	0.251	1.506
1111308	EXT.TUBE 20 x 1.6mm 6060 T591	001	MILL	6.500	0.251	1.632
1111356	EXT.TUBE 20 x 2.25mm 6106	001	MILL	6.500	0.339	2.204
1111412	EXT.TUBE 25 x 1.4mm	010	PEARL WHITE GLOSS	4.000	0.281	1.124
1111435	EXT.TUBE 25 x 1.6mm	001	MILL	6.500	0.319	2.074
1111434	EXT.TUBE 25 x 1.6mm T591	001	MILL	6.500	0.319	2.074
		006	BRIGHT SILVER ANO	6.500	0.319	2.074
1111455	EXT.TUBE 25 x 3mm	001	MILL	1.678	0.562	0.943
		001	MILL	1.978	0.562	1.112

Continued on next page...

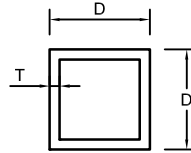


Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		001	MILL	2.278	0.562	1.280
		001	MILL	6.000	0.562	3.372
		001	MILL	6.500	0.562	3.653
1111454	EXT.TUBE 25 x 3mm 6060 T591	001	MILL	6.500	0.562	3.653
1111464	EXT.TUBE 25 x 3mm 6061 T6	001	MILL	2.490	0.562	1.399
1111456	EXT.TUBE 25 x 3mm 6463 T52	OBE	POLISHED BRIGHT SILV	6.500	0.559	3.634
1111470	EXT.TUBE 25.4 x 1.22mm L5482	010	PEARL WHITE GLOSS	5.550	0.251	1.393
		010	PEARL WHITE GLOSS	6.500	0.251	1.632
1111531	EXT.TUBE 32 x 3mm	001	MILL	6.000	0.741	4.446
		001	MILL	6.500	0.741	4.817
1111534	EXT.TUBE 32 x 3mm 6060 T591	001	MILL	6.000	0.737	4.422
1111538	EXT.TUBE 33.3 x 6.9mm 6060 T1	001	MILL	3.600	1.554	5.594
1111545	EXT.TUBE 38.1 x 3.25mm	001	MILL	6.500	0.960	6.240
1111544	EXT.TUBE 38.1 x 3.25mm 6060 T591	001	MILL	6.500	0.964	6.266
1111570	EXT.TUBE 40 x 1.6mm	001	MILL	6.500	0.523	3.400
1111600	EXT.TUBE 40 x 3mm	001	MILL	6.000	0.945	5.670
1111601	EXT.TUBE 40 x 3mm T591	001	MILL	2.800	0.945	2.646
		001	MILL	3.480	0.945	3.289
		001	MILL	6.000	0.945	5.670
		001	MILL	6.500	0.945	6.143
1111632	EXT.TUBE 43.18 x 4.39mm	001	MILL	6.500	1.445	9.393
1111626	EXT.TUBE 44.5 x 3.2mm	001	MILL	6.500	1.125	7.313
1111635	EXT.TUBE 48.4 x 4.47mm 6060 T591	001	MILL	6.000	1.672	10.032
1111630	EXT.TUBE 48.4 x 4.47mm 6061 T6	001	MILL	6.500	1.666	10.829
1111651	EXT.TUBE 50 x 1.6mm ALH0356	001	MILL	6.500	0.659	4.284
1111665	EXT.TUBE 50 x 2mm 6060 T5	001	MILL	6.500	0.815	5.298
1111677	EXT.TUBE 50 x 3mm	001	MILL	6.500	1.201	7.807
1111680	EXT.TUBE 50 x 3mm T591	001	MILL	6.500	1.201	7.807
1111683	EXT.TUBE 50 x 4mm 6060 T5	001	MILL	6.500	1.561	10.147
1111690	EXT.TUBE 50 x 4mm 6060 T591	001	MILL	6.500	1.561	10.147
1111682	EXT.TUBE 50 x 4mm 6106 T6	001	MILL	6.600	1.561	10.303
1111693	EXT.TUBE 50 x 5mm 6106 T6	001	MILL	6.500	1.916	12.454
1111703	EXT.TUBE 50 x 6mm 6082 T5	001	MILL	6.500	2.248	14.612
1112269	EXT.TUBE 50.8 x 1.6mm	001	MILL	6.500	0.688	4.472
1111745	EXT.TUBE 60 x 2mm	001	MILL	6.500	0.988	6.422
1111756	EXT.TUBE 60 x 3mm	001	MILL	6.500	1.450	9.425
1111752	EXT.TUBE 60 x 3mm 6060 T4	001	MILL	6.500	1.450	9.425
1111757	EXT.TUBE 60 x 3mm T591	001	MILL	6.500	1.450	9.425
1111760	EXT.TUBE 60 x 5mm	001	MILL	6.500	2.340	15.210
1111762	EXT.TUBE 63.5 x 6.35mm 6082 T5	001	MILL	6.500	3.086	20.059
1111763	EXT.TUBE 63.5 x 6.35mm 6106 T6	001	MILL	6.000	3.078	18.468
1111772	EXT.TUBE 64.6 x 3mm	001	MILL	6.500	1.568	10.192
1111768	EXT.TUBE 76.2 x 4.76mm 6060 T591	001	MILL	4.000	2.861	11.444
1111812	EXT.TUBE 80 x 3mm 6060 T5 ALH0330	001	MILL	6.500	1.960	12.740
1111819	EXT.TUBE 88.9 x 2.9mm	001	MILL	6.500	2.115	13.748



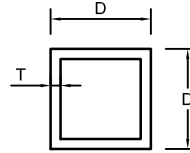
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
1120050	BOX SQUARE 12.7 x 1.55mm	001	MILL	6.500	0.187	1.216
1120060	BOX SQUARE 16 x 1.2mm	001	MILL	6.550	0.187	1.225
1120071	BOX SQUARE 19.05 x 1.15mm	001	MILL	6.020	0.231	1.391
1120075	BOX SQUARE 19.05 x 1.2mm	001	MILL	6.200	0.225	1.395
1120124	BOX SQUARE 20 x 1.6mm	001	MILL	6.500	0.319	2.074
		002	10um CLR ANO	6.500	0.319	2.074
		010	PEARL WHITE GLOSS	6.500	0.319	2.074
1120121	BOX SQUARE 20 x 3mm	001	MILL	6.500	0.553	3.595
1120135	BOX SQUARE 25 x 1.6mm	001	MILL	6.500	0.406	2.639
1120136	BOX SQUARE 25 x 2mm	001	MILL	6.000	0.504	3.024
1120140	BOX SQUARE 25 x 3mm	001	MILL	6.000	0.715	4.290
		001	MILL	6.500	0.715	4.648
		002	10um CLR ANO	6.000	0.715	4.290
1120127	BOX SQUARE 25.4mm WITH LEG	001	MILL	6.500	0.345	2.243
1120171	BOX SQUARE 31.75 x 3.18mm	001	MILL	6.500	0.983	6.390
1120190	BOX SQUARE 32 x 2mm	001	MILL	6.500	0.650	4.225
		010	PEARL WHITE GLOSS	6.500	0.650	4.225
1120199	BOX SQUARE 32 x 3mm	001	MILL	6.500	0.943	6.130
1120230	BOX SQUARE 40 x 1.6mm	001	MILL	6.500	0.666	4.329
		002	10um CLR ANO	6.500	0.666	4.329
		010	PEARL WHITE GLOSS	6.500	0.666	4.329
		012	PRIMROSE GLOSS	6.500	0.666	4.329
		063	CUSTOM BLACK-P/ COAT	6.500	0.666	4.329
1120237	BOX SQUARE 40 x 2mm	001	MILL	6.500	0.824	5.356
1120242	BOX SQUARE 40 x 3mm	001	MILL	6.500	1.203	7.820
1120257	BOX SQUARE 45 x 1.8mm SB7	001	MILL	5.500	0.842	4.631
		002	10um CLR ANO	5.500	0.842	4.631
		059	SATIN BLACK	5.500	0.842	4.631
1120285	BOX SQUARE 50 x 1.6mm	001	MILL	5.500	0.839	4.615
		001	MILL	6.500	0.839	5.454
		002	10um CLR ANO	6.500	0.839	5.454
		003	10UM BRONZE ANODISED	5.500	0.839	4.615
		003	10UM BRONZE ANODISED	6.500	0.839	5.454
		010	PEARL WHITE GLOSS	5.500	0.839	4.615
		010	PEARL WHITE GLOSS	6.500	0.839	5.454
		012	PRIMROSE GLOSS	5.500	0.839	4.615
		012	PRIMROSE GLOSS	6.500	0.839	5.454
		058	PAPERBARK MATT	5.500	0.839	4.615
		058	PAPERBARK MATT	6.500	0.839	5.454
		063	CUSTOM BLACK-P/ COAT	6.500	0.839	5.454
1120300	BOX SQUARE 50 x 2.5mm	001	MILL	6.500	1.287	8.366
1120298	BOX SQUARE 50 x 2mm	001	MILL	6.000	1.040	6.240
		001	MILL	6.500	1.040	6.760
		002	10um CLR ANO	6.000	1.040	6.240
		010	PEARL WHITE GLOSS	6.000	1.040	6.240
		012	PRIMROSE GLOSS	6.000	1.040	6.240
		015	STONE BEIGE MATT	6.000	1.040	6.240
		059	SATIN BLACK	6.000	1.040	6.240
1120320	BOX SQUARE 50 x 3mm	001	MILL	6.500	1.528	9.932
1120322	BOX SQUARE 50 x 3mm 6106 T6	001	MILL	6.500	1.528	9.932

Continued on next page...

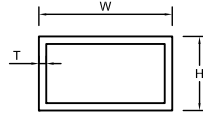



Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
1120375	BOX SQUARE 65 x 2.5mm	001	MILL	6.500	1.693	11.005
1120371	BOX SQUARE 65.5 x 1.6mm	001	MILL	6.000	1.102	6.612
		002	10um CLR ANO	6.000	1.102	6.612
1120389	BOX SQUARE 75 x 3mm	001	MILL	6.500	2.341	15.217
1120400	BOX SQUARE 100 x 3mm 6060 T5	001	MILL	6.500	3.154	20.501
RADIUS CORNER BOX						
1125007	BOX RADIUS 19.05 x 1.7mm SB2	001	MILL	6.500	0.315	2.048
		002	10um CLR ANO	6.500	0.315	2.048
		003	10UM BRONZE ANODISED	6.500	0.315	2.048
		010	PEARL WHITE GLOSS	6.500	0.315	2.048
1125018	BOX RADIUS 20 x 3mm 6106 T6	001	MILL	6.500	0.532	3.458
1125039	BOX RADIUS 25 x 1.5mm	001	MILL	6.000	0.382	2.292
1125023	BOX RADIUS 25 x 2mm	001	MILL	6.000	0.497	2.982
1125029	BOX RADIUS 25 x 3mm	001	MILL	5.200	0.713	3.708
		001	MILL	6.000	0.713	4.278
		001	MILL	6.500	0.713	4.635
1125044	BOX RADIUS 25.4 x 1.22mm	001	MILL	6.000	0.318	1.908
		001	MILL	6.500	0.318	2.067
		002	10um CLR ANO	6.500	0.318	2.067
		003	10UM BRONZE ANODISED	6.500	0.318	2.067
		010	PEARL WHITE GLOSS	6.500	0.318	2.067
		063	CUSTOM BLACK-P/COAT	6.500	0.318	2.067
1125036	BOX RADIUS 25.4 x 1.2mm	001	MILL	6.000	0.321	1.926
1125045	BOX RADIUS 32 x 3mm	001	MILL	6.500	0.931	6.052
1125053	BOX RADIUS 37.35 x 2.5mm	001	MILL	6.500	0.896	5.824
1125063	BOX RADIUS 40 x 2mm	001	MILL	6.500	0.803	5.220
1125061	BOX RADIUS 40 x 2mm D/P 26x26 AT 125mm CENTRES	001	MILL	2.400	0.830	1.992
		001	MILL	6.500	0.830	5.395
1125062	BOX RADIUS 40 x 2mm S/P 26x26 AT 125mm CENTRES	001	MILL	6.500	0.803	5.220
1125064	BOX RADIUS 40 x 3mm	001	MILL	6.500	1.192	7.748
1995718	BOX RADIUS 50 x 1.8mm 6063 T6	001	MILL	1.800	0.898	1.616
		001	MILL	2.100	0.898	1.886
		001	MILL	6.500	0.898	5.837
		010	PEARL WHITE GLOSS	6.500	0.898	5.837
		059	SATIN BLACK	1.800	0.898	1.616
		059	SATIN BLACK	2.100	0.898	1.886
		059	SATIN BLACK	6.500	0.898	5.837
1125069	BOX RADIUS 50 x 2mm	001	MILL	6.500	0.986	6.409
1125118	BOX RADIUS 50 x 3mm	001	MILL	1.526	1.466	2.237
		001	MILL	1.567	1.466	2.297
		001	MILL	1.635	1.466	2.397
		001	MILL	6.500	1.466	9.529
1125116	BOX RADIUS 50 x 3mm (R1-3mm)	001	MILL	4.950	1.508	7.465
		001	MILL	6.500	1.508	9.802
1125078	BOX RADIUS 50 x 4mm AA4118	001	MILL	5.800	1.920	11.136
1125078	BOX RADIUS 50 x 4mm AA4118	001	MILL	6.500	1.920	12.480
1125119	BOX RADIUS 50 x 5mm	001	MILL	6.500	2.349	15.269
1125120	BOX RADIUS 50 x 5mm 6106 T6	001	MILL	6.500	2.358	15.327
1125101	BOX RADIUS 50.8 x 1.6mm	001	MILL	6.500	0.908	5.902

Continued on next page...

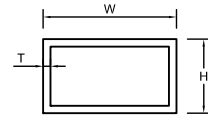


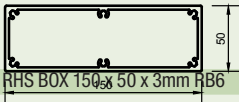
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		002	10um CLR ANO	6.500	0.908	5.902
1125077	BOX RADIUS 50.8 x 1.8mm	001	MILL	1.800	0.894	1.609
1502160	BOX RADIUS 50.8 x 1.8mm SB1	001	MILL	6.000	0.925	5.550
		002	10um CLR ANO	6.000	0.925	5.550
		003	10UM BRONZE ANODISED	6.000	0.925	5.550
		010	PEARL WHITE GLOSS	6.000	0.925	5.550
		012	PRIMROSE GLOSS	6.000	0.925	5.550
		058	PAPERBARK MATT	6.000	0.925	5.550
		059	SATIN BLACK	6.000	0.925	5.550
		063	CUSTOM BLACK-P/ COAT	6.000	0.925	5.550
1125105	BOX RADIUS 50.8 x 2.03mm	001	MILL	6.000	1.008	6.048
		001	MILL	7.200	1.008	7.258
1125075	BOX RADIUS 50.8 x 2mm	001	MILL	6.000	1.008	6.048
1125110	BOX RADIUS 50.8 x 3.18mm	001	MILL	6.500	1.598	10.387
1125108	BOX RADIUS 50.8 x 3mm 6106 T6	001	MILL	6.100	1.487	9.071
1125145	BOX RADIUS 65 x 3mm	001	MILL	6.500	2.016	13.104
		059	SATIN BLACK	6.500	2.016	13.104
1125188	BOX RADIUS 75 x 3mm	001	MILL	6.100	2.279	13.902
		001	MILL	6.500	2.279	14.814
		059	SATIN BLACK	6.500	2.279	14.814
1125193	BOX RADIUS 76 x 6.35mm 6005 T5	001	MILL	6.500	4.398	28.587
1125197	BOX RADIUS 76.2 x 6.35mm 6005A T5	001	MILL	6.500	4.432	28.808
1501900	BOX RADIUS 90 x 2mm FLUTED SB9A	001	MILL	6.000	1.839	11.034
		010	PEARL WHITE GLOSS	6.000	1.839	11.034
		012	PRIMROSE GLOSS	6.000	1.839	11.034
		058	PAPERBARK MATT	6.000	1.839	11.034
1502651	BOX RADIUS 90 x 2mm SB9	001	MILL	6.000	1.889	11.334
		010	PEARL WHITE GLOSS	6.000	1.889	11.334
		012	PRIMROSE GLOSS	6.000	1.889	11.334
		058	PAPERBARK MATT	6.000	1.889	11.334
1125215	BOX RADIUS 100 x 3.2mm	001	MILL	3.000	3.358	10.074
		001	MILL	6.000	3.358	20.148
		001	MILL	6.500	3.358	21.827
1125245	BOX RADIUS 100 x 6mm 6005A T5	001	MILL	6.500	5.863	38.110



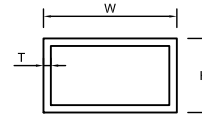
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
1131007	RHS BOX 38.1 x 17.45 x 3.18mm	001	MILL	6.500	0.845	5.493
1131109	RHS BOX 38.1 x 25.4 x 2.54mm	001	MILL	6.500	0.801	5.207
1131154	RHS BOX 40 x 20 x 3mm	001	MILL	6.500	0.878	5.707
1131158	RHS BOX 40 x 25 x 2.4mm	001	MILL	6.500	0.780	5.070
1131161	RHS BOX 40 x 25 x 2.5mm	001	MILL	6.500	0.810	5.265
1131173	RHS BOX 50 x 10 x 1.3mm	001	MILL	6.000	0.529	3.174
1131202	RHS BOX 50 x 25 x 1.6mm	001	MILL	6.500	0.623	4.050
		002	10um CLR ANO	6.500	0.623	4.050
		003	10UM BRONZE ANODISED	6.500	0.623	4.050
		010	PEARL WHITE GLOSS	6.500	0.623	4.050
1131207	RHS BOX 50 x 25 x 3mm	001	MILL	6.500	1.122	7.293
		001	MILL	6.500	1.361	8.847
1131907	RHS BOX 60 x 40 x 3mm	001	MILL	6.500	1.528	9.932
1132138	RHS BOX 70 x 30 x 3mm	001	MILL	6.500	1.518	9.867
1132201	RHS BOX 75 x 50 x 3mm	001	MILL	6.500	1.928	12.532
1501262	RHS BOX 76.2 x 50.8 x 1.6mm RB2	001	MILL	6.500	1.070	6.955
1132207	RHS BOX 76.2 x 25.4 x 2.4mm	001	MILL	6.500	1.259	8.184
1132408	RHS BOX 76.2 x 50.8 x 3.18mm	001	MILL	6.500	2.068	13.442
1132590	RHS BOX 80 x 25 x 3mm	001	MILL	6.500	1.604	10.426
1132607	RHS BOX 80 x 40 x 3mm	001	MILL	6.500	1.854	12.051
1132708	RHS BOX 80 x 50 x 3mm	001	MILL	6.500	2.016	13.104
1132707	RHS BOX 80 x 50 x 3mm 6106	001	MILL	6.500	2.016	13.104
1132907	RHS BOX 100 x 25 x 1.6mm	001	MILL	6.500	1.056	6.864
1133007	RHS BOX 100 x 25 x 2.5mm	001	MILL	6.500	1.626	10.569
		010	PEARL WHITE GLOSS	6.500	1.626	10.569
		063	CUSTOM BLACK-P/COAT	6.500	1.626	10.569
1886520	RHS BOX 100 x 50 x 3mm RB4 WITH SCREW FLUTES	001	MILL	3.200	2.572	8.230
						
1501161	RHS BOX 100 x 50 x 1.6mm RB1	001	MILL	6.100	1.273	7.765
		001	MILL	6.500	1.273	8.275
		002	10um CLR ANO	6.100	1.273	7.765
		002	10um CLR ANO	6.500	1.273	8.275
		003	10UM BRONZE ANODISED	6.500	1.273	8.275
		010	PEARL WHITE GLOSS	6.100	1.273	7.765
		010	PEARL WHITE GLOSS	6.500	1.273	8.275
		012	PRIMROSE GLOSS	6.100	1.273	7.765
		012	PRIMROSE GLOSS	6.500	1.273	8.275
		058	PAPERBARK MATT	6.500	1.273	8.275
1501465	RHS BOX 100 x 50 x 3mm RB4	001	MILL	6.100	2.341	14.280
		001	MILL	6.500	2.341	15.217

Continued on next page...



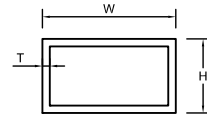
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
		002	10um CLR ANO	6.100	2.341	14.280
		002	10um CLR ANO	6.500	2.341	15.217
		010	PEARL WHITE GLOSS	6.500	2.341	15.217
		012	PRIMROSE GLOSS	6.500	2.341	15.217
		058	PAPERBARK MATT	6.500	2.341	15.217
1886519	RHS BOX 150 x 50 x 3mm RB6 WITH SCREW FLUTES	001	MILL	3.200	3.525	11.280
						
1501661	RHS BOX 150 x 50 x 3mm RB6	001	MILL	6.100	3.154	19.239
		001	MILL	6.500	3.154	20.501
		020	10um CLR ANO	6.100	3.154	19.239
		010	PEARL WHITE GLOSS	6.500	3.154	20.501
		012	PRIMROSE GLOSS	6.500	3.154	20.501
		058	PAPERBARK MATT	6.500	3.154	20.501
1501873	RHS BOX 200 x 50 x 3mm RB8	001	MILL	6.500	3.967	25.786
		001	MILL	7.250	3.967	28.761
		002	10um CLR ANO	6.500	3.967	25.786
		008	20UM CLEAR	6.500	3.967	25.786
		010	PEARL WHITE GLOSS	6.500	3.967	25.786
		010	PEARL WHITE GLOSS	7.250	3.967	28.761
		012	PRIMROSE GLOSS	6.500	3.967	25.786
		012	PRIMROSE GLOSS	7.250	3.967	28.761
		058	PAPERBARK MATT	7.250	3.967	28.761
1134209	RHS BOX 250 x 50 x 3mm E22173	001	MILL	6.500	4.762	30.953
RADIUS CORNER RHS						
1130555	RHS RAD BOX 35 x 18 x 1.0mm	010	PEARL WHITE GLOSS	6.000	0.258	1.548
1131117	RHS RAD BOX 38 x 16 x 1.2mm	001	MILL	6.500	0.321	2.087
1130947	RHS RAD BOX 38 x 16 x 1.6mm	001	MILL	6.500	0.437	2.841
		0H5	WESTERN RED CEDAR	6.500	0.437	2.841
1130970	RHS RAD BOX 38 x 25 x 1.5mm 6060 T6	001	MILL	6.100	0.470	2.867
1995729	RHS RAD BOX 38 x 25 x 1.5mm 6063 T6	001	MILL	6.100	0.472	2.879
1130957	RHS RAD BOX 38 x 25 x 1.5mm BA1	001	MILL	6.000	0.472	2.832
1995730	RHS RAD BOX 38 x 25 x 1.5mm D/P 16.7 100mm CT 6063 T6	001	MILL	2.475	0.472	1.168
		001	MILL	3.000	0.472	1.416
1995727	RHS RAD BOX 38 x 25 x 1.5mm D/P16.7/90mm CTR 6063 T6	001	MILL	2.400	0.472	1.133
		001	MILL	2.475	0.472	1.168
1995726	RHS RAD BOX 38 x 25 x 1.5mm S/P16.7/90mm CTR 6063 T6	001	MILL	2.400	0.472	1.133
		001	MILL	2.475	0.472	1.168
1130975	RHS RAD BOX 38 x 25 x 2mm	001	MILL	6.000	0.624	3.744
1130954	RHS RAD BOX 38.1 x 25.4 x 1.6mm	001	MILL	7.300	0.516	3.767
1131105	RHS RAD BOX 38.1 x 25.4 x 2.5mm	001	MILL	6.070	0.772	4.686

Continued on next page...

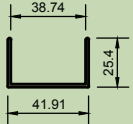
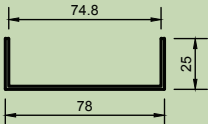
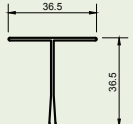
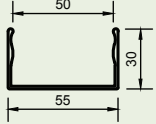
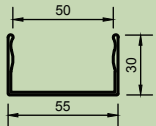
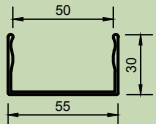


Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
1131220	RHS RAD BOX 50 x 25 x 3mm	001	MILL	5.000	1.101	5.505
		001	MILL	5.500	1.101	6.056
		001	MILL	6.000	1.101	6.606
		001	MILL	6.500	1.101	7.157
1131490	RHS RAD BOX 50.8 x 11 x 1.3mm	001	MILL	6.500	0.407	2.646
1131508	RHS RAD BOX 50.8 x 25.4 x 2.5mm	001	MILL	6.500	0.960	6.240
		002	10um CLR ANO	6.500	0.960	6.240
		003	10UM BRONZE ANODISED	6.500	0.960	6.240
		010	PEARL WHITE GLOSS	6.500	0.960	6.240
		012	PRIMROSE GLOSS	6.500	0.960	6.240
		015	STONE BEIGE MATT	6.500	0.960	6.240
		027	WHITE BIRCH GLOSS	6.500	0.960	6.240
063	CUSTOM BLACK-P/COAT	6.500	0.960	6.240		
1995538	RHS RAD BOX 60 x 40 x 2.1mm	001	MILL	6.500	1.071	6.962
1132121	RHS RAD BOX 65 x 16 x 1.2mm	001	MILL	6.500	0.498	3.237
1132122	RHS RAD BOX 65 x 16 x 1.2mm	001	MILL	5.800	0.498	2.888
		012	PRIMROSE GLOSS	5.800	0.498	2.888
		026	SURFMIST MATT	5.800	0.498	2.888
		0A5	WOODLAND GREY MATT	5.800	0.498	2.888
		0AH	MONUMENT MATT	5.800	0.498	2.888
		0EQ	DUNE MATT D1000	5.800	0.498	2.888
		0FT	SHALE GREY MATT	5.800	0.498	2.888
		0KJ	BASALT MATT	5.800	0.498	2.888
0RO	RIVERSAND MATT	5.800	0.498	2.888		
1995711	DURASLAT 65 x 16 x 1.4mm	001	MILL	6.500	0.578	3.757
		010	PEARL WHITE GLOSS	6.500	0.578	3.757
		059	SATIN BLACK	6.500	0.578	3.757
		0CJ	DULUX WOODLNDGREYSAT	6.500	0.578	3.757
		0H5	WESTERN RED CEDAR	6.000	0.578	3.468
0H5	WESTERN RED CEDAR	6.500	0.578	3.757		
1132126	RHS RAD BOX 65 x 16 x 1.4mm	001	MILL	6.500	0.576	3.744
1132216	RHS RAD BOX 75 x 50 x 3mm 6106 T6	001	MILL	6.500	1.872	12.168
1132215	RHS RAD BOX 75 x 50 x 4mm 6082 T6	001	MILL	6.500	2.481	16.127
1132217	RHS RAD BOX 75 x 50 x 6mm 6005A T5	001	MILL	6.500	3.661	23.797
1132618	RHS RAD BOX 80 x 40 x 3mm 6063 T5	001	MILL	6.500	1.833	11.915
1132627	RHS RAD BOX 80 x 50 x 3mm	001	MILL	6.500	1.953	12.695
1132904	RHS RAD BOX 100 x 16 x 1.2mm WITH WEB	001	MILL	6.500	0.780	5.070
1133215	RHS RAD BOX 100 x 50 x 3mm	001	MILL	3.000	2.279	6.837
		001	MILL	5.200	2.279	11.851
		001	MILL	6.500	2.279	14.814
1133211	RHS RAD BOX 100 x 50 x 3mm (6mm R/C) 6061 T6	001	MILL	6.500	2.279	14.814
1133218	RHS RAD BOX 100 x 50 x 6mm 6005A T5	001	MILL	6.500	4.332	28.158
1133219	RHS RAD BOX 100 x 50 x 6mm 6061 T6	001	MILL	6.500	4.332	28.158

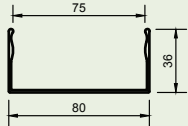
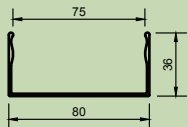
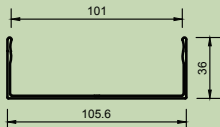
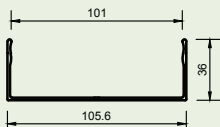
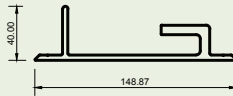
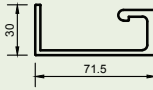
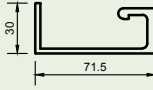
Continued on next page...



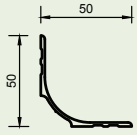
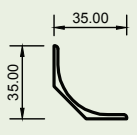
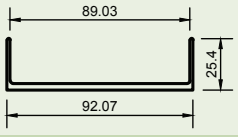
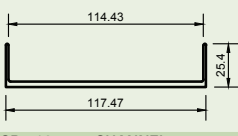
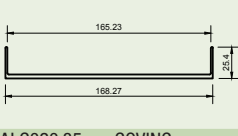

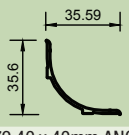
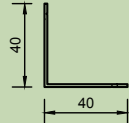
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass Per Length
1133807	RHS RAD BOX 101.6 x 76.2 x 2.29mm	001	MILL	6.100	2.104	12.834
1133975	RHS RAD BOX 150 x 50 x 3mm	001	MILL	6.500	3.092	20.098
1134009	RHS RAD BOX 152 x 76 x 6mm 6005 T5	001	MILL	6.500	6.950	45.175
1134000	RHS RAD BOX 152 x 76 x 6mm 6082 T6	001	MILL	6.500	6.950	45.175

Item ID	ItemName	Colour	Description	Length	Mass	Mass / Length
1504860	CH4 41.9 x 25.4 x 1.57mm CHANNEL	001	MILL	6.000	0.382	2.292
		001	MILL	6.500	0.382	2.483
		010	PEARL WHITE GLOSS	6.000	0.382	2.292
		012	PRIMROSE GLOSS	6.500	0.382	2.483
		058	PAPERBARK MATT	6.500	0.382	2.483
						0
1070490	CA75 CHANNEL 78 x 25 x 1.6mm	001	MILL	6.000	0.541	3.246
		026	SURFMIST MATT	6.000	0.541	3.246
						0
1061030	G6449 25.40 x 4.75mm CRESCENT MOULD 6060 T1	001	MILL	4.000	0.188	0.752
1061050	H2989 38.10 x 4.75mm CRESCENT	001	MILL	4.000	0.295	1.18
1064637	G3095 CEILING T-SECTION 36.5 x 36.5 x 1.17mm	001	MILL	5.500	0.248	1.364
						0
1500016	CH5 CR11 50mm COOLROOM CHANNEL	001	MILL	6.500	0.507	3.296
		010	PEARL WHITE GLOSS	6.500	0.507	3.296
		012	PRIMROSE GLOSS	6.500	0.507	3.296
		026	SURFMIST MATT	6.500	0.507	3.296
						0
1500016	CH5 CR11 50mm COOLROOM CHANNEL	058	PAPERBARK MATT	6.500	0.507	3.296
						0
1902562	ALC070L 50mm COOLROOM CHANNEL	001	MILL	6.500	0.477	3.101
		026	SURFMIST MATT	6.500	0.477	3.101
						0

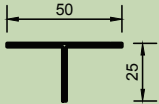
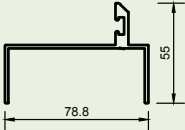
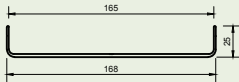
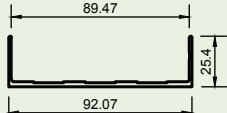
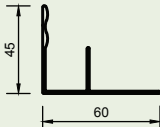
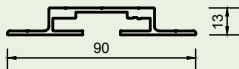
Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass	Mass / Length
1920215	CR12 75mm COOLROOM CHANNEL	001	MILL	6.500	0.672	4.368
		026	SURFMIST MATT	6.500	0.672	4.368
						0
1902563	ALC071L 75mm COOLROOM CHANNEL	001	MILL	6.500	0.625	4.063
						0
1920220	CR13 100mm COOLROOM CHANNEL	001	MILL	6.500	0.774	5.031
						0
1902570	ALC072L 100mm COOLROOM CHANNEL	001	MILL	6.500	0.723	4.700
						0
1920226	CR16 150 x 40mm COOLROOM DOOR TRACK 6106 T6	001	MILL	6.500	2.935	19.078
						0
1920227	CR17 71.5 x 30mm COOLROOM DOOR TRACK 6106 T6	001	MILL	6.500	1.332	8.658
						0
1920027	CR2 ARROWHEAD	001	MILL	6.500	0.301	1.957
						0

Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass	Mass / Length
1920037	CR3 50mm COOLROOM COVING	001	MILL	6.500	0.472	3.068
						0
1920047	CR4 35mm COOLROOM COVING	001	MILL	6.500	0.358	2.327
						0
1920057	CR5 89mm BASE CHANNEL	001	MILL	6.500	0.971	6.312
						0
1920067	CR6 114mm BASE CHANNEL	001	MILL	6.500	1.188	7.722
						0
1920077	CR7 165mm CHANNEL	001	MILL	6.500	1.623	10.550
						0
1902501	ALC020 35mm COVING	001	MILL	6.500	0.256	1.664
						0
		026	SURFMIST MATT	6.500	0.256	1.664
1902561	ALC021L 35mm COOLROOM COVING	001	MILL	6.500	0.241	1.567
						0
1902519	ALC079 40 x 40mm ANGLE W/V GROOVES	001	MILL	6.500	0.296	1.924
						0

Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass	Mass / Length
1902523	ALC091 50x25x1.5 TEE	001	MILL	6.500	0.297	1.931
		026	SURFMIST MATT	6.500	0.297	1.931
						0
1902526	ALC101 75mm DOOR JAMB	001	MILL	6.500	1.011	6.572
						0
						0
1902542	ALC145 165mm RADIUS BASE CHANNEL	026	SURFMIST MATT	6.500	1.292	8.398
						0
						0
1902539	ALC146 89mm BASE CHANNEL	001	MILL	6.500	0.722	4.693
						0
						0
1902564	ALC150 COOLROOM 'F' MOULD	001	MILL	6.500	0.476	3.094
						0
						0
1902566	ALC152 HINGE BEAM	001	MILL	6.500	0.939	6.104
						



ALSPEC DURASLAT[®] FENCING SYSTEM

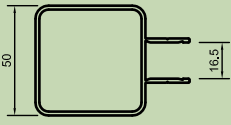
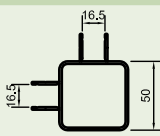
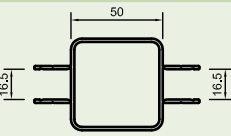
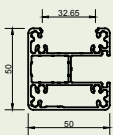
The Alspec DuraSlat Fencing System is a suite of specifically designed extrusions that provides a premium concealed fixed screening solution for use in both domestic and commercial fence and screening applications.

Features

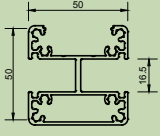
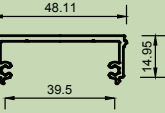
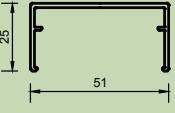
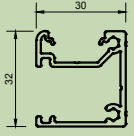
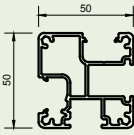
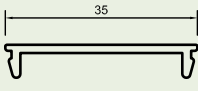
- Pre-powdercoated
- Fast Fabrication
- Screw together
- Suitable for fences and gates
- Multiple slat profiles including elliptical blades

Item ID	ItemName	Colour	Description	Length	Mass / Metre
1995710	EXT.TUBE 16 x 1.2mm 6063 T6	001	MILL	6.100	0.151
1111242	EXT.TUBE 16 x 1.6mm	001	MILL	6.000	0.196
		001	MILL	6.500	0.196
1111219	EXT.TUBE 16 x 1.6mm 6060 T6	001	MILL	1.190	0.195
		001	MILL	6.000	0.195
		001	MILL	6.100	0.195
1111290	EXT.TUBE 19 x 1.2mm	001	MILL	1.200	0.182
		001	MILL	6.100	0.182
1995713	EXT.TUBE 19 x 1.2mm 6063 T6	001	MILL	6.100	0.182
1111262	EXT.TUBE 19 x 1.6mm	001	MILL	6.000	0.237
1125039	BOX RADIUS 25 x 1.5mm	001	MILL	6.000	0.382
1131109	RHS BOX 38.1 x 25.4 x 2.54mm	001	MILL	6.500	0.801
1131117	RHS RAD BOX 38 x 16 x 1.2mm	001	MILL	6.500	0.321
1130947	RHS RAD BOX 38 x 16 x 1.6mm	001	MILL	6.500	0.437
		0H5	WESTERN RED CEDAR	6.500	0.437
1130970	RHS RAD BOX 38 x 25 x 1.5mm 6060 T6	001	MILL	6.100	0.47
1995729	RHS RAD BOX 38 x 25 x 1.5mm 6063 T6	001	MILL	6.100	0.472
1130957	RHS RAD BOX 38 x 25 x 1.5mm BA1	001	MILL	6.000	0.472
1130954	RHS RAD BOX 38.1 x 25.4 x 1.6mm	001	MILL	7.300	0.516
1131105	RHS RAD BOX 38.1 x 25.4 x 2.5mm	001	MILL	6.070	0.772
1125063	BOX RADIUS 40 x 2mm	001	MILL	6.500	0.803
1125064	BOX RADIUS 40 x 3mm	001	MILL	6.500	1.192
1995718	BOX RADIUS 50 x 1.8mm 6063 T6	001	MILL	1.800	0.898
		001	MILL	2.100	0.898
		001	MILL	6.500	0.898
		010	PEARL WHITE GLOSS	6.500	0.898
		059	SATIN BLACK	1.800	0.898
		059	SATIN BLACK	2.100	0.898
		059	SATIN BLACK	6.500	0.898
1502160	BOX RADIUS 50.8 x 1.8mm SB1	001	MILL	6.000	0.925
		002	10um CLR ANO	6.000	0.925
		003	10UM BRONZE ANODISED	6.000	0.925
		010	PEARL WHITE GLOSS	6.000	0.925
		012	PRIMROSE GLOSS	6.000	0.925
		058	PAPERBARK MATT	6.000	0.925
		059	SATIN BLACK	6.000	0.925
		063	CUSTOM BLACK-P/COAT	6.000	0.925
1125101	BOX RADIUS 50.8 x 1.6mm	001	MILL	6.500	0.908
		002	10um CLR ANO	6.500	0.908
1125077	BOX RADIUS 50.8 x 1.8mm	001	MILL	1.800	0.894
1125105	BOX RADIUS 50.8 x 2.03mm	001	MILL	6.000	1.008
		001	MILL	7.200	1.008
1125075	BOX RADIUS 50.8 x 2mm	001	MILL	6.000	1.008
1125110	BOX RADIUS 50.8 x 3.18mm	001	MILL	6.500	1.598
1125108	BOX RADIUS 50.8 x 3mm 6106 T6	001	MILL	6.100	1.487
1125145	BOX RADIUS 65 x 3mm	001	MILL	6.500	2.016
		059	SATIN BLACK	6.500	2.016
1132121	RHS RAD BOX 65 x 16 x 1.2mm	001	MILL	6.500	0.498
1132122	RHS RAD BOX 65 x 16 x 1.2mm	001	MILL	5.800	0.498
		012	PRIMROSE GLOSS	5.800	0.498
		026	SURFMIST MATT	5.800	0.498
		0A5	WOODLAND GREY MATT	5.800	0.498
		0AH	MONUMENT MATT	5.800	0.498
		0EQ	DUNE MATT D1000	5.800	0.498
		0FT	SHALE GREY MATT	5.800	0.498
		0KJ	BASALT MATT	5.800	0.498
		0RO	RIVERSAND MATT	5.800	0.498
1995711	DURASLAT 65 x 16 x 1.4mm	001	MILL	6.500	0.578
		010	PEARL WHITE GLOSS	6.500	0.578
		059	SATIN BLACK	6.500	0.578

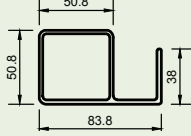
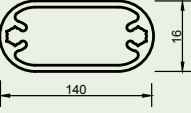
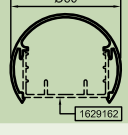
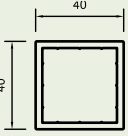
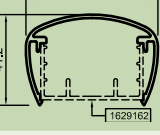
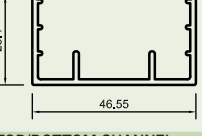
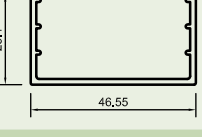
Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass / Metre
		0CJ	DULUX WOODLNDGREYSAT	6.500	0.578
		0H5	WESTERN RED CEDAR	6.000	0.578
		0H5	WESTERN RED CEDAR	6.500	0.578
1132126	RHS RAD BOX 65 x 16 x 1.4mm	001	MILL	6.500	0.576
1132904	RHS RAD BOX 100 x 16 x 1.2mm WITH WEB	001	MILL	6.500	0.78
PUNCHED RAILS					
1995730	RHS RAD BOX 38 x 25 x 1.5mm D/P 16.7 100mm CT 6063 T6	001	MILL	2.475	0.472
		001	MILL	3.000	0.472
1995727	RHS RAD BOX 38 x 25 x 1.5mm D/P16.7/90mm CTR 6063 T6	001	MILL	2.400	0.472
		001	MILL	2.475	0.472
1995726	RHS RAD BOX 38 x 25 x 1.5mm S/P16.7/90mm CTR 6063 T6	001	MILL	2.400	0.472
		001	MILL	2.475	0.472
1125061	BOX RADIUS 40 x 2mm D/P 26x26 AT 125mm CENTRES	001	MILL	2.400	0.83
		001	MILL	6.500	0.83
1125062	BOX RADIUS 40 x 2mm S/P 26x26 AT 125mm CENTRES	001	MILL	6.500	0.803
FENCING AND BALUSTRADING EXTRUSIONS					
1629550	FP1 1 WAY FENCE POST	001	MILL	6.500	1.084
		059	SATIN BLACK	6.500	1.084
1629551	FP2 90 DEG 2 WAY FENCE POST	001	MILL	6.500	1.269
					
1629552	FP3 180 DEG 2 WAY FENCE POST	001	MILL	6.500	1.269
					
1629553	FP50 DURASLAT ONE WAY POST	001	MILL	6.500	1.425
		010	PEARL WHITE GLOSS	6.500	1.425
1629555	FP52 DURASLAT TWO WAY POST	001	MILL	6.500	1.365

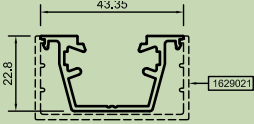
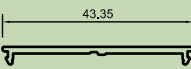
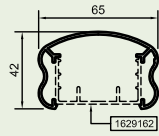
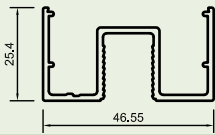
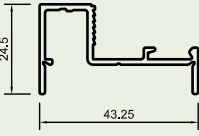
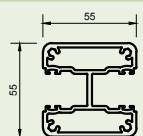
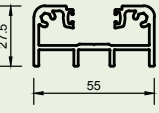
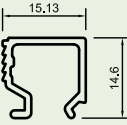
Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass / Metre
					
1629557	FP54 DURASLAT TOP RAIL BASE	001	MILL	6.500	0.44
					
1629558	FP55 DURASLAT SQUARE TOP RAIL	001	MILL	6.500	0.425
					
1629559	FP56 DURASLAT CHANNEL	001	MILL	6.500	0.57
					
1629560	FP57 DURASLAT 90 DEGREE POST	001	MILL	6.500	1.32
					
1620113	FP58 DURASLAT POST INFILL Q1812	001	MILL	3.000	0.179
					
		010	PEARL WHITE GLOSS	3.000	0.179
1311300	FPA1 DURASLAT GATE CORNER	001	MILL		
1331153	FPA2 DURASLAT 100 x 100 x 6mm BASE PLATE	001	MILL		
1330072	FPA20 DURASLAT 20mm SLAT SPACER x 100	034	BLACK		
1331154	FPA3 DURASLAT 50mm MALE END CAP	034	BLACK		
1330027	FPA4 DURASLAT SELF SPACING PRIVACY ADAPTOR LH/RH x 10 PAIRS	034	BLACK		
1330070	FPA6 DURASLAT ENDCAP (SUITS FP56) x 10 PAIRS	034	BLACK		
1330071	FPA8 DURASLAT 8mm SLAT SPACER x 100	034	BLACK		

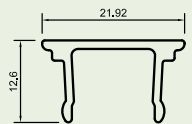
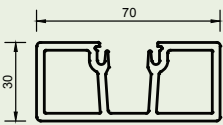
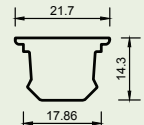
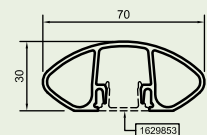
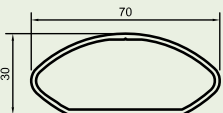
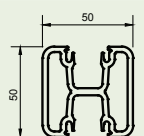
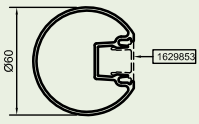
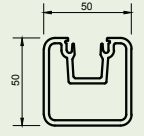
Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass / Metre
1330073	FPA9 DURASLAT ELLIPTICAL PRIVACY ADAPTOR (10 Pairs/Pack)	010	PEARL WHITE GLOSS		
		034	BLACK		
1620925	50.8mm GATE TOP TRACK (AA7412)	001	MILL	6.600	1.895
					
1629875	BALUSTER OVAL 35mm x 18mm	001	MILL	6.500	0.406
					
1869034	FRAMELESS BALUSTRADE (127x63.5MM) PUNCHED	001	MILL	5.000	8.154
1629001	HR1 60mm TOPRAIL	001	MILL	6.000	0.686
		001	MILL	6.500	0.686
1629103	HR10 40mm STRUCTURAL POST	001	MILL	6.000	1.209
		001	MILL	6.400	1.209
		001	MILL	6.500	1.209
		002	10um CLR ANO	6.000	1.209
1629151	HR15 60mm OVAL RAIL CAP	001	MILL	6.000	0.672
		001	MILL	6.500	0.672
1629162	HR16 LEG CHANNEL	001	MILL	6.500	0.495
					
1629021	HR2 TOP/BOTTOM CHANNEL	001	MILL	6.000	0.428
		001	MILL	6.500	0.428

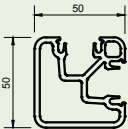
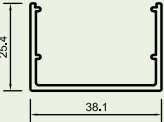
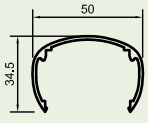
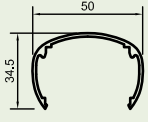
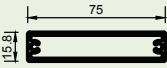
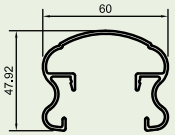
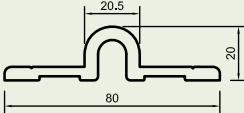
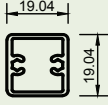
Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass / Metre
1629231	HR23 GLAZING ADAPTOR	001	MILL	6.000	0.504
					
1629036	HR3 CHANNEL INFIL	001	MILL	3.050	0.189
					
		001	MILL	6.500	0.189
1629311	HR31 HAMBURGER TOPRAIL	001	MILL	6.000	0.704
					
		001	MILL	6.500	0.704
1629042	HR4 GLAZING CHANNEL	001	MILL	6.500	0.6
					
1629055	HR5 GLAZING ADAPTOR	001	MILL	6.500	0.408
					
1629325	HR520 55mm 2-WAY MED DUTY CORE DRILL POST 6106 T6	001	MILL	5.600	2.118
					
1629327	HR521 55MM HALF POST 6106 T6	001	MILL	5.600	1.108
					
1629065	HR6 GLAZING BEAD	001	MILL	6.500	0.163
					

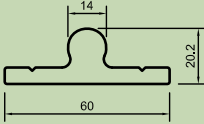
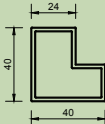
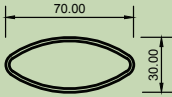
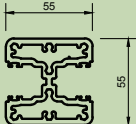
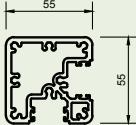
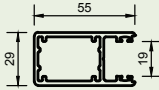
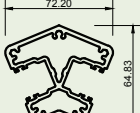
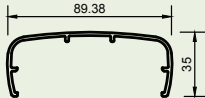
Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass / Metre
1629853	HR7169 GLAZING POCKET FILLER	001	MILL	3.000	0.173
					
1632099	HR7334 70 x 30 CENTRE GLAZED POST	001	MILL	6.500	1.809
					
1632750	HR7377 GLAZING POCKET SOLID INFILL	001	MILL	3.000	0.6
					
1629838	HR7411 ELLIPTICAL GLAZING RAIL	001	MILL	6.500	1.031
					
1629839	HR7422 70 x 30 OVAL H/RAIL	001	MILL	6.500	0.782
					
1632744	HR7534 50mm SQUARE POST 2 WAY	001	MILL	6.000	2.12
					
1629816	HR7540 HANDRAIL 60mm TOP RAIL	001	MILL	6.500	1.16
					
1632742	HR7545 50mm SQUARE POST 1 WAY	001	MILL	6.000	1.856
					

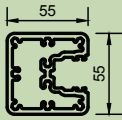
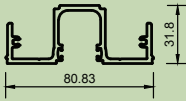
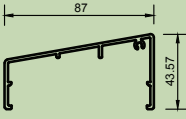
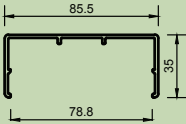
Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass / Metre
1632743	HR7546 50mm SQ 2 WAY 90 DEG 6106 T6	001	MILL	6.000	1.978
					
1620098	Q1811 HANDRAIL CHANNEL	001	MILL	6.500	0.386
					
1620185	Q1867 HANDRAIL CAP	001	MILL	6.000	0.5
					
1620301	Q3674 BALUSTER	001	MILL	6.500	0.266
					
1844093	Q4094 BALUSTRADE BALUSTER 75 x 16mm	001	MILL	6.500	0.791
					
1844186	Q4186 HANDRAIL CAP	001	MILL	6.000	0.842
					
1620921	Q4328 20mm GATE TRACK	001	MILL	6.000	1.329
					
1844095	Q4528 SQ BALUSTER 19.04mm WITH FLUTES	001	MILL	6.500	0.324
					

Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass / Metre
1620926	Q4588 14mm SLIDING GATE TRACK	001	MILL	6.000	1.428
					
1995518	GATE FRAME 40 x 24MM	001	MILL	6.500	0.82
					
1844400	W4398 (BJG) OVAL TUBE RAIL	001	MILL	6.800	0.84
					
1629314	HR500 55mm 2 WAY POST 6106 T6	001	MILL	5.600	2.973
					
		059	SATIN BLACK	5.600	2.973
1629333	HR500 55mm 2 WAY POST W/WELDED BASE PLATE - INLINE	001	MILL	1.100	3.86
		059	SATIN BLACK	1.100	3.86
		0M1	PREC.SILVER PEARL	1.100	3.86
1629313	HR501 55mm 90DEG POST 6106 T6	001	MILL	5.600	2.54
					
1629315	HR502 55mm BOTTOM RAIL	001	MILL	6.500	1.129
					
1629316	HR503 55mm 135 DEG POST 6106 T6	001	MILL	5.600	2.499
					
1629318	HR505 BULL NOSE TOP RAIL	001	MILL	6.500	0.811
					

Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass / Metre
1629319	HR506 55mm ONE WAY POST 6106 T6	001	MILL	5.600	2.813
					
1629320	HR507 HAND RAIL BASE	001	MILL	6.500	1.332
					
1629321	HR508 TAPERED TOP RAIL	001	MILL	6.500	0.935
					
1629322	HR509 SQUARE TOP RAIL	001	MILL	6.500	0.814
					
1331139	HR510C ELLIPTICAL TOP RAIL END CAP	001	MILL		
1331119	HR505C BULL NOSE END CAP	001	MILL		0
1331110	HRA1 ENDURAL GLASS SUPPORT BLOCK	034	BLACK		
1331132	HRA13 ENDURAL POST END CAP - SQUARE	001	MILL		
		059	SATIN BLACK		
		0M1	PREC.SILVER PEARL		
1331133	HRA14 ENDURAL POST END CAP - ONE WAY	001	MILL		
		059	SATIN BLACK		
		0M1	PREC.SILVER PEARL		
1331134	HRA15 ENDURAL POST END CAP - 90 DEG	001	MILL		
		059	SATIN BLACK		
		0M1	PREC.SILVER PEARL		
1331135	HRA16 ENDURAL POST END CAP - 2 WAY	001	MILL		
		059	SATIN BLACK		
		0M1	PREC.SILVER PEARL		
1331136	HRA17 ENDURAL STAND OFF HANDRAIL BRACKET	001	MILL		
		059	SATIN BLACK		
		0M1	PREC.SILVER PEARL		
1331137	HRA18 ENDURAL CORNER STAND OFF HANDRAIL BRACKET	001	MILL		
		059	SATIN BLACK		
		0M1	PREC.SILVER PEARL		
1331111	HRA2 ENDURAL SQUARE DRESS RING	001	MILL		
		059	SATIN BLACK		

Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass / Metre
1331150	HRA3 ENDURAL BOTTOM RAIL SPIGOT	099	NOT SPECIFIED		
1331151	HRA4 ENDURAL BASE PLATE	001	MILL		
1331152	HRA5 ENDURAL BASE PLATE COVER	001	MILL		
		059	SATIN BLACK		
		0M1	PREC.SILVER PEARL		

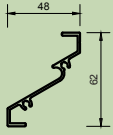
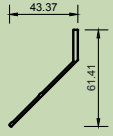
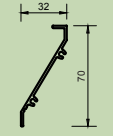
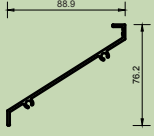
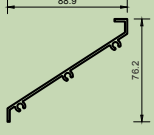
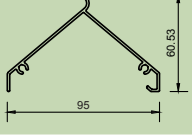
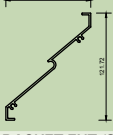
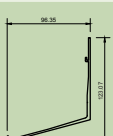


ALSPEC ENDURAL[®] BALUSTRADE

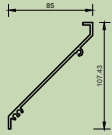
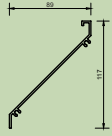
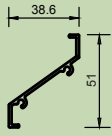
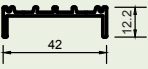
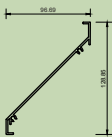
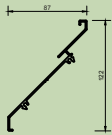
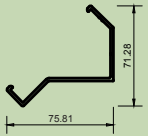
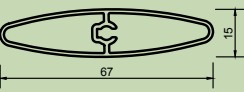
EndurAl is a complete balustrade solution, suitable for use in a wide range of building applications for both residential and commercial environments which require engineered solutions up to and including the most stringent C5 overcrowding requirements.

Features

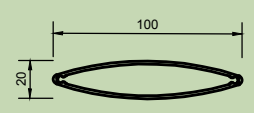
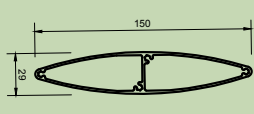
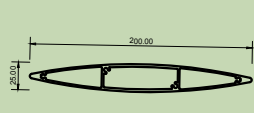
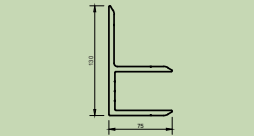
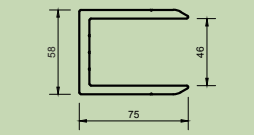
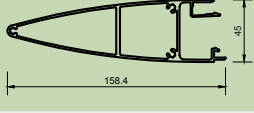
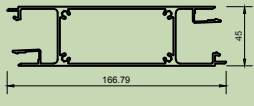
- Tested to exceed the requirements of AS1170.1 & AS1657
- Higher strength for increased spans
- Core drilled or welded post options
- Captive glazing pockets can accommodate up to 15mm glass

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass / Length
1632608	LV50 50mm MURRAY LOUVRE	001	MILL	6.500	0.588	3.822
						
1632060	LV60 60 LOUVRE BLADE	001	MILL	6.500	0.379	2.464
						
1632711	LV70 LOUVRE BLADE	001	MILL	6.500	0.451	2.932
						
1632035	LV76 LOUVRE BLADE	001	MILL	6.500	0.712	4.628
						
1632064	LV89 89mm LOUVRE BLADE	001	MILL	6.500	0.783	5.090
						
1632001	LV95 TWO STAGE LOUVRE	001	MILL	6.500	0.771	5.012
						
1632002	LV96 STORM LOUVRE	001	MILL	6.500	1.131	7.352
						
1632103	LV102B BRACKET EXT (SUIT LV129)	001	MILL	5.800	1.356	7.865
						
		001	MILL	6.500	1.356	8.814

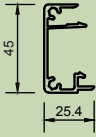
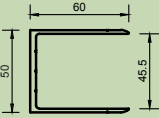
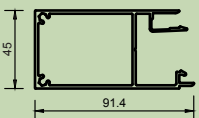
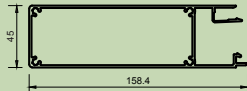
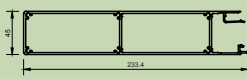
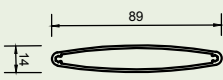
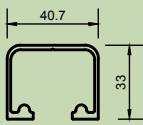
Continued on next page...

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass / Length
1632010	LV107 LOUVRE BLADE	001	MILL	6.500	1.138	7.397
						
1632117	LV117 117mm LOUVRE BLADE	001	MILL	6.500	0.995	6.468
						
1632121	LV121 LOUVRE BLADE	001	MILL	6.500	0.391	2.542
						
		008	20UM CLEAR	6.500	0.391	2.542
		0F2	15UM CLEAR	6.500	0.391	2.542
1632122	LV122 LOUVRE FRAME	001	MILL	6.500	0.299	1.944
						
		008	20UM CLEAR	6.500	0.299	1.944
		0F2	15UM CLEAR	6.500	0.299	1.944
1632129	LV129 LOUVRE BLADE	001	MILL	6.500	1.124	7.306
						
		008	20UM CLEAR	6.500	1.124	7.306
1632199	LV200 LOUVRE BLADE	001	MILL	6.500	0.911	5.922
						
1632201	LV201B BRACKET EXT (SUIT LV200)	001	MILL	6.500	0.812	5.278
						
1632667	LVE67 67mm ELLIPTICAL LOUVRE BLADE	001	MILL	6.500	0.545	3.543
						

Continued on next page...

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass / Length
1632110	LVE100 100mm ELLIPTICAL BLADE	001	MILL	6.500	0.887	5.766
						
1632620	LVE150 150mm ELLIPTICAL BLADE	001	MILL	6.500	1.56	10.140
						
1632622	LVE200 200mm ELLIPTICAL BLADE	001	MILL	6.500	2.38	15.470
		093	25UM CLEAR	6.000	2.38	14.280
1632670	LVB1 STRUCTURAL 45mm F BRACKET 6106 T6	001	MILL	6.500	4.343	28.230
						
1632671	LVB2 STRUCTURAL 45mm CHANNEL 6106 T6	001	MILL	6.500	3.212	20.878
						
1632639	LVE301 150mm x 45mm ELLIPTICAL MATING LOUVRE	001	MILL	6.500	2.14	13.910
						
1632640	LVE302 150mm x 45mm RECTANGULAR MATING LOUVRE (CENTRE)	001	MILL	6.500	2.479	16.114
						

Continued on next page...

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass / Length
1632641	LVE303 17mm x 45mm LOUVRE END CAP EXTRUSION	001	MILL	6.500	0.597	3.881
						
1632642	LVE304 45mm LOUVRE CHANNEL	001	MILL	6.500	1.149	7.469
						
1632644	LVE305 45 x 83mm RECTANGULAR MATING LOUVRE	001	MILL	6.500	1.499	9.744
						
1632648	LVE306 150mm x 45mm RECTANGULAR MATING LOUVRE	001	MILL	6.500	2.087	13.566
						
1632660	LVE308 225 x 45mm RECTANGULAR MATING LOUVRE	001	MILL	6.500	3.656	23.764
						
CITYSCAPE ADJUSTABLE SHUTTER SYSTEM						
1634063	SCS113 ELLIPTICAL 89mm LOUVRE BLADE	001	MILL	5.200	0.726	3.775
		001	MILL	6.500	0.726	4.719
		010	PEARL WHITE GLOSS	4.900	0.726	3.557
		010	PEARL WHITE GLOSS	5.800	0.726	4.211
		010	PEARL WHITE GLOSS	6.500	0.726	4.719
1630013	SCS11 TRACK	001	MILL	6.500	0.71	4.615
		010	PEARL WHITE GLOSS	6.500	0.71	4.615

Continued on next page...

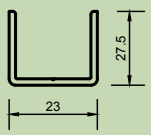
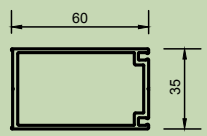
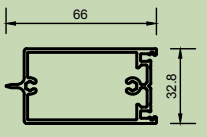
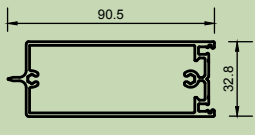
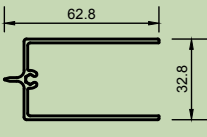
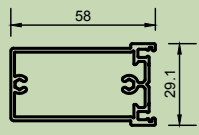
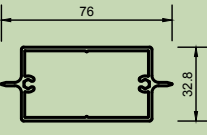
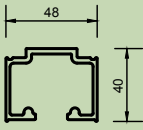


ALSPEC CITYSCAPE® PLANTATION SHUTTER

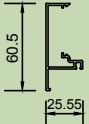
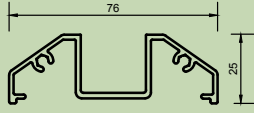
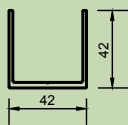
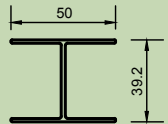
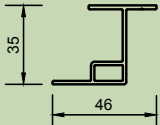
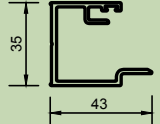
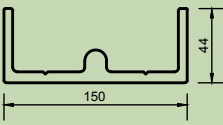
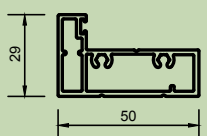
The CityScope aluminium shutters enable alfresco living all year round. By providing the right mix of light, airflow and temperature control, this window or opening solution allows you to maximize your lifestyle and enhance the aesthetic nature of your home.

Features

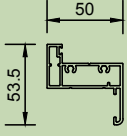
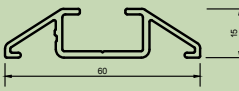
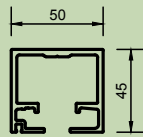
- Wide range of fitting options: Fixed Panels, Sliding (Top hung and Bottom rolling), Bi-Fold Options
- Punched and powder coated stiles improve corrosion resistance and eliminate noisy shutters
- Huge range of accessories including fly screen adaptors

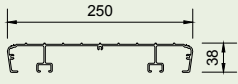
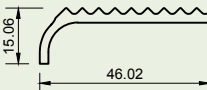
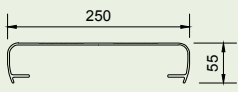
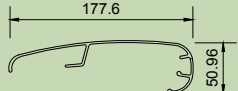
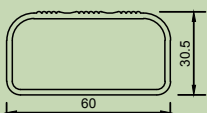
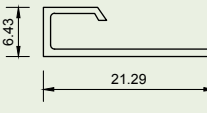
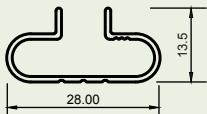
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass / Length
1630015	SCS12 SILL CHANNEL	001	MILL	6.500	0.371	2.412
		010	PEARL WHITE GLOSS	6.500	0.371	2.412
1634200	SCS200P CITYSCAPE 60 x 35 STILE PUNCHED	001	MILL	5.100	0.941	4.799
		010	PEARL WHITE GLOSS	5.100	0.941	4.799
1634201	SCS201 CITYSCAPE 66mm RAIL	001	MILL	3.600	0.974	3.506
		010	PEARL WHITE GLOSS	3.600	0.974	3.506
1634202	SCS202 CITYSCAPE 90mm RAIL	001	MILL	3.600	1.187	4.273
		010	PEARL WHITE GLOSS	3.600	1.187	4.273
1634203	SCS203 CITYSCAPE ADJUSTABLE RAIL SLEEVE	001	MILL	3.600	0.665	2.394
		010	PEARL WHITE GLOSS	3.600	0.665	2.394
1634204	SCS204 CITYSCAPE ADJUSTABLE RAIL	001	MILL	3.600	0.948	3.413
		010	PEARL WHITE GLOSS	3.600	0.948	3.413
1634205	SCS205 CITYSCAPE MIDRAIL	001	MILL	3.600	0.908	3.269
		010	PEARL WHITE GLOSS	3.600	0.908	3.269
1634206	SCS206 CITYSCAPE HEAD TRACK	001	MILL	6.500	1.129	7.339
		010	PEARL WHITE GLOSS	6.500	1.129	7.339

Continued on next page...

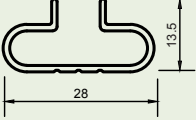
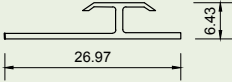
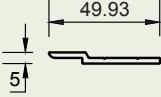
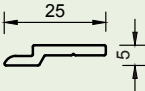
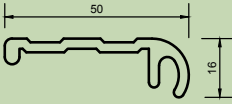

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass / Length
1634207	SCS207 CITYSCAPE PELMET	001	MILL	6.500	0.493	3.205
		010	PEARL WHITE GLOSS	6.500	0.493	3.205
1634208	SCS208 CITYSCAPE SILL TRACK	001	MILL	6.500	0.832	5.408
						
1634209	SCS209 42 x 42mm FIXED PANEL CHANNEL	001	MILL	6.500	0.764	4.966
		010	PEARL WHITE GLOSS	6.500	0.764	4.966
1634210	SCS210 CITYSCAPE H COUPLER	001	MILL	5.100	0.63	3.213
		010	PEARL WHITE GLOSS	5.100	0.63	3.213
1634211	SCS211 CITYSCAPE FLYSCREEN BUILD OUT	001	MILL	6.500	0.498	3.237
						
1634212	SCS212P CITYSCAPE SELF MATING STILE PUNCHED	001	MILL	5.100	0.632	3.223
		010	PEARL WHITE GLOSS	5.100	0.632	3.223
1634213	SCS213 CITYSCAPE BOTTOM CHANNEL	001	MILL	6.500	0.503	3.270
		010	PEARL WHITE GLOSS	6.500	0.503	3.270
1634215	SCS215 CITYSCAPE HINGED FRAME	001	MILL	6.500	0.841	5.467
		010	PEARL WHITE GLOSS	6.500	0.841	5.467

Continued on next page...

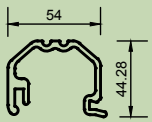
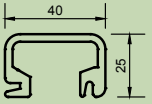
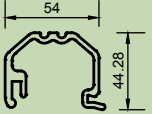
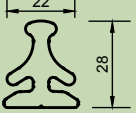
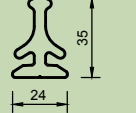
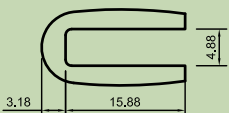
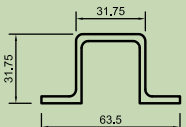
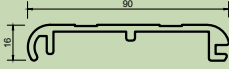
Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass / Length
1634216	SCS216 CITYSCAPE HINGED OVERLAP FRAME	001	MILL	6.500	1.001	6.506
						
1634217	SCS217 SLIDE BLOCK SILL TRACK	001	MILL	6.500	0.541	3.517
		010	PEARL WHITE GLOSS	6.500	0.541	3.517
1634218	SCS218 SLIDE BLOCK HEAD TRACK	001	MILL	6.500	1.492	9.698
		010	PEARL WHITE GLOSS	6.500	1.492	9.698

Item ID	ItemName	Colour	Description	Length	Mass	Mass / Length
STAIR TREADS AND SEATING						
1965496	E25493 STAIR TREAD 250MM	001	MILL	6.050	2.796	16.916
						
1911100	E2611 46MM STAIR TREAD	001	MILL	4.000	0.42	1.680
						
1901250	L2327 SEATING SECTION	001	MILL	5.400	2.776	14.990
						
		002	10um CLR ANO	1.750	2.776	4.858
		002	10um CLR ANO	5.400	2.776	14.990
		002	10um CLR ANO	6.000	2.776	16.656
		0F2	15UM CLEAR	6.000	2.776	16.656
1901200	L2962 SEATING BACK REST	0F2	15UM CLEAR	6.000	1.728	10.368
						
1888342	P8342 SEATING SECTION	0F2	15UM CLEAR	6.000	0.901	5.406
						
1901501	SEAT BACKREST ENDCAP					
1901500	SEATING END CAPS (SUIT L2327)	001	MILL			
SHOP FIT						
1912450	H3041 WALL BOARD TRIM	001	MILL	4.000	0.087	0.348
						
		059	SATIN BLACK	4.000	0.087	0.348
1905057	KAS-1057 SHELVING EXTRUSION	001	MILL	2.400	0.171	0.410
						

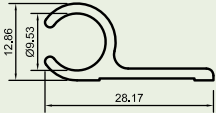
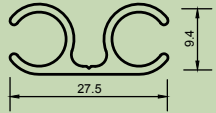
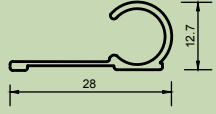
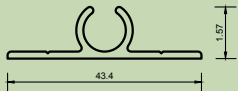
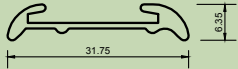
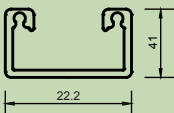
Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass	Mass / Length
1912004	SE3 SHELVING EXTRUSION	001	MILL	2.400	0.198	0.475
						
1912005	SE3A SHELVING EXTRUSION	001	MILL	2.400	0.171	0.410
1912452	WALL BOARD TRIM 26.97x6.43mm GAP 3.96 EH3038	001	MILL	4.000	0.114	0.456
		010	PEARL WHITE GLOSS	4.000	0.114	0.456
		059	SATIN BLACK	4.000	0.114	0.456
1036050	WC1 WALL CLEAT	001	MILL	6.000	0.348	2.088
						
1036051	WC2 WALL CLEAT	001	MILL	3.000	0.177	0.531
						
MARINE						
1927694	BOAT 50MM RIBBED FASCIA (AA7128)	001	MILL	6.500	0.585	3.803
						
1927695	BOAT 80MM RIBBED FASCIA (AA7600)	001	MILL	6.500	0.774	5.031
						

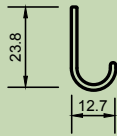
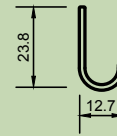
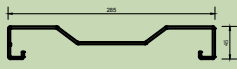
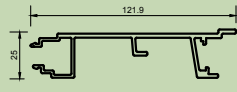
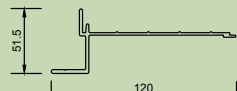

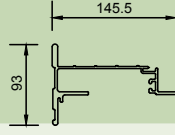
Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass	Mass / Length
1927704	BOAT GUNWHALE 4.25MM (AA7498)	001	MILL	6.500	1.447	9.406
						
1927734	BOAT GUNWHALE 40 x 25 SMALL (AA7024)	001	MILL	4.500	0.944	4.248
						
1927733	BOAT GUNWHALE GROOVED 3.2MM GAP (AA7687)	001	MILL	5.100	1.444	7.364
		001	MILL	6.500	1.444	9.386
1927608	BOAT SPRAY CHINE 2.2MM GAP (AA7686)	001	MILL	4.000	0.894	3.576
						
1927609	BOAT SPRAY CHINE 3.2MM GAP (AA7026)	001	MILL	5.500	0.993	5.462
						
1910030	H1600 TRIM SECTION	001	MILL	5.000	0.266	1.330
						
1062210	Q1633 TOP HAT	001	MILL	5.000	0.948	4.740
						
1927700	Q3462 INT BOAT COAMING	001	MILL	6.000	1.096	6.576
						

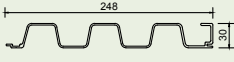
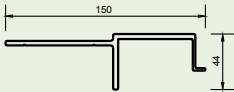
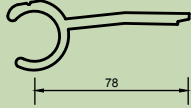
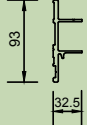
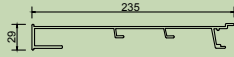
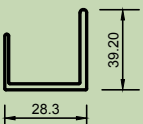
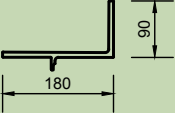
Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass	Mass / Length
LIGHT TRANSPORT						
1927215	H7644 (AL3648) SAIL TRACK	001	MILL	6.000	0.231	1.386
		001	MILL	6.500	0.231	1.502
		002	10um CLR ANO	6.000	0.231	1.386
		002	10um CLR ANO	6.500	0.231	1.502
		010	PEARL WHITE GLOSS	6.000	0.231	1.386
		010	PEARL WHITE GLOSS	6.500	0.231	1.502
		012	PRIMROSE GLOSS	6.500	0.231	1.502
		054	DULUXCLASC CREAM SAT	6.000	0.231	1.386
		059	SATIN BLACK	6.500	0.231	1.502
		063	CUSTOM BLACK-P/COAT	6.500	0.231	1.502
1927180	E30278 DOUBLE ROPE SAIL TRACK	001	MILL	6.000	0.281	1.686
						
1927200	E52865 REVERSE SAIL TRACK	001	MILL	6.500	0.234	1.521
						
1915505	L3317 DOUBLE TRACK CARAVAN TRIM	001	MILL	5.600	0.28	1.568
						
1911409	U8730 CARAVAN TRIM	001	MILL	2.400	0.174	0.418
		010	PEARL WHITE GLOSS	2.400	0.174	0.418
1966055	ADJUSTABLE CHANNEL STRUT 6005A	001	MILL	1.678	0.664	1.114
		001	MILL	1.978	0.664	1.313
		001	MILL	2.278	0.664	1.513
		001	MILL	6.500	0.664	4.316
1902500	G6454 J-SECTION	001	MILL	4.000	0.154	0.616

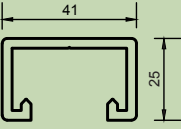
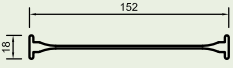
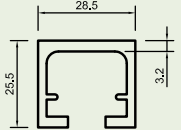
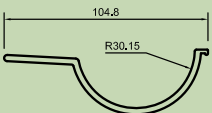
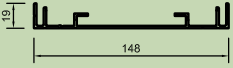
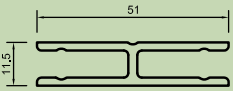
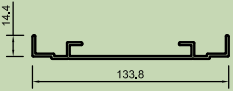
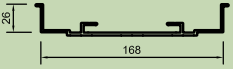
Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass	Mass / Length
						
1911411	T6847 J MOULD	001	MILL	5.000	0.219	1.095
		010	PEARL WHITE GLOSS	5.000	0.219	1.095
		059	SATIN BLACK	5.000	0.219	1.095
		020	NOVA GREY GLOSS	5.000	0.219	1.095
1882682	ALS8-83682 H/D 285MM UTE SIDING	001	MILL	7.200	3.507	25.250
						
1934478	B1727 LIGHT FLOOR	001	MILL	1.830	1.448	2.650
1930684	SIDEBOARD EXTENSION E17811	001	MILL	6.200	1.326	8.221
						
1933795	FLOORPLANK FINISHER E19950	001	MILL	3.680	1.304	4.799
						
1933803	H.D. FLOOR PLANK E05785	001	MILL	2.453	3.764	9.233
		001	MILL	2.460	3.764	9.259
1933771	HALFPLANK STARTER E30472	001	MILL	3.680	2.724	10.024
		001	MILL	4.150	2.724	11.305
		001	MILL	4.350	2.724	11.849
1930421	HEADBOARD E25558	001	MILL	3.680	2.419	8.902

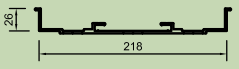
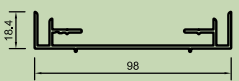
Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass	Mass / Length
		001	MILL	4.550	2.419	11.006
1930420	HEADBOARD SUPPORT E16054	001	MILL	5.000	2.115	10.575
						
1930480	MUDGUARD SUPPORT (FLAT BAR 32X4)	001	MILL	4.000	0.347	1.388
1934056	ROPE RAIL BRACKET 25MM E17067	001	MILL	6.000	1.615	9.690
						
1933763	SIDE COAMING E17065	001	MILL	2.580	1.508	3.891
		001	MILL	6.800	1.508	10.254
1930688	SIDEBOARD E25158	001	MILL	2.400	2.371	5.690
		001	MILL	3.700	2.371	8.773
		001	MILL	4.820	2.371	11.428
		001	MILL	6.500	2.371	15.412
1930685	SIDEBOARD ENDCAP E17151	001	MILL	6.000	0.405	2.430
						
1934051	MOUNTING BRACKET E25687	001	MILL	4.000	5.956	23.824
						

Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass	Mass / Length
1905360	KAS-1364 41MM MOUNTING CHANNEL	001	MILL	6.000	0.821	4.926
		010	PEARL WHITE GLOSS	3.000	0.821	2.463
SIGNAGE						
1650750	152 x 18mm T EDGE SIGN BLADE 6063 T6	001	MILL	6.000	1.324	7.944
						
1650981	K8891 MOUNTING CHANNEL (SIGNS)	001	MILL	6.000	0.696	4.176
						
1650983	K8891 SMALL BACKING RAIL #1 6063 T6	001	MILL	6.500	0.696	4.524
1654016	MALE POST BRACKET 6063 T6	001	MILL	4.000	1.141	4.564
						
1650160	SS1 150mm SIGN BOX (N6532)	001	MILL	6.000	1.261	7.566
						
1650960	SS10 50mm JOINER (N5150)	001	MILL	6.000	0.627	3.762
						
1650260	SS2 150mm SIGN BOX (N7830)	001	MILL	6.000	1.015	6.090
						
1650360	SS3 200mm SIGN BOX (N7831)	001	MILL	6.000	1.763	10.578
						

Continued on next page...

Item ID	ItemName	Colour	Description	Length	Mass	Mass / Length
1650460	SS4 250mm SIGN BOX (N5142)	001	MILL	6.000	2.342	14.052
						
1650560	SS5 100mm SIGN BOX (N9033)	001	MILL	6.000	0.718	4.308
						
1242144	SHEET 1.55mm x 1200 x 2400mm 5052 H38	001	MILL		11.963	
		057	LINISHED 2 SIDES		11.963	
1242146	SHEET 1.55mm x 1200 x 3000mm 5052 H38	001	MILL		14.954	
		057	LINISHED 2 SIDES		14.954	
1242140	SHEET 1.55mm x 750 x 3000mm 5052 H38	057	LINISHED 2 SIDES		9.347	
1242142	SHEET 1.55mm x 900 x 2400mm 5052 H38	001	MILL		8.972	
		057	LINISHED 2 SIDES		8.972	
1242178	SHEET 1.6mm x 1200 x 1800mm 5052 H38	001	MILL		9.370	
1242180	SHEET 1.6mm x 1200 x 2400mm 5052 H38	001	MILL		12.349	
1242134	SHEET 1.6mm x 750 x 3000mm 5052 H38	001	MILL		9.648	
1242176	SHEET 1.6mm x 900 x 1800mm 5052 H38	001	MILL		7.024	
1242177	SHEET 1.6mm x 900 x 2400mm 5052 H38	001	MILL		9.262	
1242200	SHEET 1.95mm x 1200 x 2400mm 5052 H38	001	MILL		15.210	
		057	LINISHED 2 SIDES		5.210	

Part Number	Description	Colour Code	Finish	Mass / sheet
1200040	SHEET 0.6mm x 1200 x 2400mm 5005	001	MILL	4.683
1216310	SHEET 0.6mm x 1200 x 2400mm 5005 STUCCO	001	MILL	4.683
1200060	SHEET 0.8mm x 1200 x 2400mm 5005 H34	001	MILL	6.244
1200100	SHEET 1.0mm x 1200 x 2400mm 5005 H34	001	MILL	7.776
		008	20UM CLEAR	7.776
		044	50um PE COATING	7.776
		047	WHITE GLOSS 1 SIDE	7.776
		048	P/ROSE GLOSS 1 SIDE	7.776
		059	SATIN BLACK	7.776
		0F4	15UM CLEAR AN.1 SIDE	7.776
		0F6	15UM BRONZ AN.1 SIDE	7.776
1200110	SHEET 1.0mm x 1200 x 3000mm 5005	001	MILL	9.720
1200113	SHEET 1.0mm x 1200 x 3600mm 5005	001	MILL	11.664
		008	20UM CLEAR	11.664
1200152	SHEET 1.2mm x 1200 x 2400mm 5005 B57S	0F4	15UM CLEAR AN.1 SIDE	9.331
		0V9	15UM CLR/PVC COATED	9.331
1200154	SHEET 1.2mm x 1200 x 3000mm 5005 B57S	0F4	15UM CLEAR AN.1 SIDE	11.660
1200161	SHEET 1.2mm x 1200 x 3600mm 5005 B57S	0V9	15UM CLR/PVC COATED	14.000
1200150	SHEET 1.2mm x 1200 x 2400mm 5005	001	MILL	9.331
		008	20UM CLEAR	9.331
		009	WHITE GLOSS1SIDE PVC	9.331
		044	50um PE COATING	9.331
		047	WHITE GLOSS 1 SIDE	9.331
		048	P/ROSE GLOSS 1 SIDE	9.331
		063	CUSTOM BLACK-P/ COAT	9.331
		0D6	BLACK SATIN 1 SIDE	9.331
		0F6	15UM BRONZ AN.1 SIDE	9.331
		0V9	15UM CLR/PVC COATED	9.331
1200160	SHEET 1.2mm x 1200 x 3000mm 5005	001	MILL	11.660
		008	20UM CLEAR	11.660
		063	CUSTOM BLACK-P/ COAT	11.660
1200170	SHEET 1.2mm x 1200 x 3600mm 5005	001	MILL	14.000
		008	20UM CLEAR	14.000
		009	WHITE GLOSS1SIDE PVC	14.000
		044	50um PE COATING	14.000
		0F6	15UM BRONZ AN.1 SIDE	14.000
		0V9	15UM CLR/PVC COATED	14.000
1200163	SHEET 1.2mm x 1500 x 3000mm 5005	001	MILL	14.575
1200200	SHEET 1.6mm x 1200 x 1800mm 5005	001	MILL	9.330
1200210	SHEET 1.6mm x 1200 x 2400mm 5005 H34	001	MILL	12.440
		008	20UM CLEAR	12.440
		044	50um PE COATING	12.440
		047	WHITE GLOSS 1 SIDE	12.440
		0XD	80um PE COATING	12.440
1200224	SHEET 1.6mm x 1200 x 2400mm 5005A AQ	0V9	15UM CLR/PVC COATED	12.440

Continued on next page...

Part Number	Description	Colour Code	Finish	Mass / sheet
1200220	SHEET 1.6mm x 1200 x 3000mm 5005 H34	001	MILL	15.550
		044	50um PE COATING	15.550
		0F4	15UM CLEAR AN.1 SIDE	15.550
1200222	SHEET 1.6mm x 1200 x 3000mm 5005 H34	0V9	15UM CLR/PVC COATED	15.550
1200229	SHEET 1.6mm x 1200 x 3600mm 5005 H14 ANODISED	093	25UM CLEAR	18.660
1200230	SHEET 1.6mm x 1200 x 3600mm 5005 H34	001	MILL	18.660
		044	50um PE COATING	18.660
1200221	SHEET 1.6mm x 1200 x 3600mm 5005A ANODISED	0V9	15UM CLR/PVC COATED	18.660
1200236	SHEET 1.6mm x 1500 x 3000mm 5005	001	MILL	19.440
1200237	SHEET 1.6mm x 1500 x 3600mm 5005	044	50um PE COATING	19.440
1200250	SHEET 2.0mm x 1200 x 2400mm 5005	001	MILL	15.552
		044	50um PE COATING	15.552
		0F4	15UM CLEAR AN.1 SIDE	15.552
		0XD	80um PE COATING	15.552
1200260	SHEET 2.0mm x 1200 x 3000mm 5005	001	MILL	19.440
1200270	SHEET 2.0mm x 1200 x 3600mm 5005	001	MILL	23.328
		044	50um PE COATING	23.328
1200272	SHEET 2.0mm x 1500 x 2400mm 5005 H34	001	MILL	19.512
		044	50um PE COATING	19.512
1200274	SHEET 2.0mm x 1500 x 3000mm 5005 H34	001	MILL	24.390
		044	50um PE COATING	24.390
1200273	SHEET 2.0mm x 1500 x 3600mm 5005	001	MILL	29.268
		044	50um PE COATING	29.268
1200285	SHEET 2.5mm x 1200 x 1800mm 5005 H34	001	MILL	14.580
1200290	SHEET 2.5mm x 1200 x 2400mm 5005	001	MILL	19.440
		044	50um PE COATING	19.440
		0XD	80um PE COATING	19.440
		0XE	100um PE COATING	19.440
1200288	SHEET 2.5mm x 1500 x 2400mm 5005	001	MILL	24.300
		0XD	80um PE COATING	24.300
1242262	SHEET 2.5mm x 1500 x 2400mm 5005 H34	001	MILL	24.300
1200320	SHEET 3.0mm x 1200 x 2400mm 5005	001	MILL	23.328
		044	50um PE COATING	23.328
		0F4	15UM CLEAR AN.1 SIDE	23.328
		0XD	80um PE COATING	23.328
		0XE	100um PE COATING	23.328
1200330	SHEET 3.0mm x 1200 x 3000mm 5005 H34	001	MILL	29.160
		044	50um PE COATING	29.160
1200340	SHEET 3.0mm x 1200 x 3600mm 5005	001	MILL	34.992
		044	50um PE COATING	34.992
1200344	SHEET 3.0mm x 1500 x 2400mm 5005	001	MILL	29.268
		044	50um PE COATING	29.268

Continued on next page...

Part Number	Description	Colour Code	Finish	Mass / sheet
1200308	SHEET 3.0mm x 1500 x 3000mm 5005	001	MILL	36.450
		044	50um PE COATING	36.450
		OXD	80um PE COATING	36.450
		OXE	100um PE COATING	36.450
1200348	SHEET 3.0mm x 1500 x 3600mm 5005	001	MILL	43.902
		044	50um PE COATING	43.902
1200355	SHEET 3.0mm x 2000 x 2400mm 5005 H34	OXD	80um PE COATING	39.020
1200365	SHEET 4.0mm x 1200 x 2400mm 5005 H34	001	MILL	31.104
1200366	SHEET 4.0mm x 1200 x 3000mm 5005 H34	001	MILL	40.300
1200360	SHEET 4.0mm x 1500 x 3000mm 5005 H34	001	MILL	48.780
1200370	SHEET 5.00mm x 1200 x 2400mm 5005 H34	001	MILL	38.880
1200385	SHEET 6.00mm x 1200 x 2400mm 5005 H34	001	MILL	46.656
5052/5251 SHEET RANGE				
1242144	SHEET 1.55mm x 1200 x 2400mm 5052 H38	001	MILL	11.963
		057	LINISHED 2 SIDES	11.963
1242146	SHEET 1.55mm x 1200 x 3000mm 5052 H38	001	MILL	14.954
		057	LINISHED 2 SIDES	18.692
1242140	SHEET 1.55mm x 750 x 3000mm 5052 H38	057	LINISHED 2 SIDES	9.347
1242142	SHEET 1.55mm x 900 x 2400mm 5052 H38	001	MILL	8.972
		057	LINISHED 2 SIDES	8.972
1242178	SHEET 1.6mm x 1200 x 1800mm 5052 H38	001	MILL	9.370
1242164	SHEET 1.6mm x 1200 x 2400mm 5052 H32	001	MILL	12.349
1242180	SHEET 1.6mm x 1200 x 2400mm 5052 H38	001	MILL	12.349
1242174	SHEET 1.6mm X 1200 X 6000mm 5052 H32	OXD	80um PE COATING	31.100
1242134	SHEET 1.6mm x 750 x 3000mm 5052 H38	001	MILL	9.648
1242176	SHEET 1.6mm x 900 x 1800mm 5052 H38	001	MILL	7.024
1242177	SHEET 1.6mm x 900 x 2400mm 5052 H38	001	MILL	9.262
1242200	SHEET 1.95mm x 1200 x 2400mm 5052 H38	001	MILL	15.210
		057	LINISHED 2 SIDES	15.210
1242207	SHEET 2.0mm x 1200 x 2400mm 5052 H32	001	MILL	15.610
		044	50um PE COATING	15.610
1242210	SHEET 2.0mm X 1200 X 6000mm 5052 H32	OXD	80um PE COATING	38.880
1242221	SHEET 2.0mm x 1500 x 3000mm 5052/5251 H32	001	MILL	24.122
1242260	SHEET 2.5mm x 1200 x 2400mm 5052 H32	001	MILL	19.368
		044	50um PE COATING	19.368
		OXD	80um PE COATING	19.368

Continued on next page...

Part Number	Description	Colour Code	Finish	Mass / sheet
1242268	SHEET 2.5mm x 1200 x 6000mm 5251 H32	0XD	80um PE COATING	48.420
1242263	SHEET 2.5mm x 1500 x 2400mm 5052 H32	001	MILL	24.390
1242261	SHEET 2.5mm x 1500 x 3000mm 5052 H32	001	MILL	30.488
		044	50um PE COATING	30.488
		0XF	LASER CUT PE FILM	30.488
1242270	SHEET 2.5mm x 2200 x 6000mm 5052 H32	0XD	80um PE COATING	89.100
		0XE	100um PE COATING	89.100
1242280	SHEET 3.0mm x 1200 x 2400mm 5052 H32	001	MILL	23.242
		044	50um PE COATING	23.242
		0XD	80um PE COATING	23.242
1242315	SHEET 3.0mm x 1200 x 6000mm 5052 H32	0XD	80um PE COATING	58.104
1242321	SHEET 3.0mm x 1500 x 3000mm 5052 H32	001	MILL	36.315
1200345	SHEET 3.0mm x 1500 x 4000mm 5052 '0'	001	MILL	48.420
1242285	SHEET 3.0mm x 1500 x 2500mm 5251 H32	001	MILL	30.488
1242332	PLATE 4.0mm x 1200 x 2400mm 5052 H32	001	MILL	30.876
1200364	PLATE 4.0mm x 1200 x 6100mm 5052 H32	001	MILL	79.350
5083 PLATE RANGE				
1213405	PLATE 4.0mm x 1200 x 2400mm 5083 H116/321 DNV	001	MILL	31.219
1213411	PLATE 4.0mm x 1830 x 1744mm 5083 H116	001	MILL	34.213
1213413	PLATE 4.0mm x 1830 x 2044mm 5083 H116	001	MILL	40.098
1213412	PLATE 4.0mm x 1830 x 2344mm 5083 H116	001	MILL	45.984
1213505	PLATE 5.0mm x 1200 x 2400mm 5083 H116/321 DNV	001	MILL	39.024
1254065	PLATE 6.0mm x 1200 x 2400mm 5083 H116/321 DNV	001	MILL	45.965
1254085	PLATE 8.0mm x 1200 x 2400mm 5083 H116/321 DNV	001	MILL	62.438
1254105	PLATE 10.0mm x 1200 x 2400mm 5083 H116/321 DNV	001	MILL	76.608
TREAD PLATE RANGE				
1220145	TREADPLATE 1.4mm x 1200 x 2400mm 5052 0	001	MILL	10.892
		0D6	BLACK SATIN 1 SIDE	10.892
1220139	TREADPLATE 1.5mm x 1200 x 2400mm 5052	001	MILL	12.070
		0D6	BLACK SATIN 1 SIDE	12.070
1220140	TREADPLATE 1.6mm x 1200 x 2400mm 5052	001	MILL	13.248
1220150	TREADPLATE 1.6mm x 1200 x 3600mm 5052	001	MILL	19.872
1220320	TREADPLATE 2.0mm x 1200 x 2400mm 5052	001	MILL	16.992
1220330	TREADPLATE 2.5mm x 1200 x 2400mm 5052	001	MILL	21.312

Continued on next page...

Part Number	Description	Colour Code	Finish	Mass / sheet
1220335	TREADPLATE 2.5mm x 1500 x 2400mm 5052	001	MILL	26.640
1220331	TREADPLATE 2.5mm x 1500 x 3000mm 5052	001	MILL	33.300
1220420	TREADPLATE 3.0mm x 1200 x 2400mm 5052	001	MILL	25.344
1220485	TREADPLATE 3.0mm x 1500 x 3000mm 5052	001	MILL	39.600
1220484	TREADPLATE 3.0mm x 1500 x 3600mm 5052	001	MILL	47.520
1220510	TREADPLATE 4.0mm x 1200 x 2400mm 5052	001	MILL	33.120
1220620	TREADPLATE 5.0mm x 1200 x 2400mm 5052	001	MILL	39.744
1220750	TREADPLATE 6.0mm x 1200 x 2400mm 5052	001	MILL	47.808
1220768	TREADPLATE 6.0mm x 1500 x 3000mm 5052	001	MILL	74.700
1220908	PROPELLER PLATE 1.0mm x 1219 X 2438mm 3003 H22	001	MILL	8.544
1220907	PROPELLER PLATE 1.6mm x 1200 x 2400mm 3003 H24	001	MILL	13.247
1220901	PROPELLER PLATE 1.6mm x 1219 x 2438mm 3003 H24	001	MILL	13.670
1220902	PROPELLER PLATE 2.03mm x 1219 x 2438mm 3003 H24	001	MILL	17.344
1220903	PROPELLER PLATE 2.28mm x 1219 x 2438mm 3003 H24	001	MILL	18.600
1220905	PROPELLER PLATE 3.18mm x 1219 x 2438mm 3003 H24	001	MILL	27.570
1220910	PROPELLER PLATE 4.76mm x 1219 x 2438mm 3003 H24	001	MILL	39.610
1778930	SIGNBOARD 3mm X 2000mm X 6100mm	0IS	BLACK/WHITE 1 SIDE	47.000
1778955	SIGNPANEL 3mm x 1220mm x 2440mm	0DV	WHITE SATIN SIGNPANEL	10.500
1778955	SIGNPANEL 3mm x 1220mm x 2440mm	0Y5	BLACK	10.500
1778956	SIGNPANEL 3mm x 1220mm x 3660mm	0DV	WHITE SATIN SIGNPANEL	15.700
1778958	SIGNPANEL 3mm x 1500mm x 3050mm	0DV	WHITE SATIN SIGNPANEL	16.100
1778959	SIGNPANEL 3mm x 1500mm x 4000mm	0DV	WHITE SATIN SIGNPANEL	24.800
1778962	SIGNPANEL 4mm x 1220mm x 2440mm	0DV	WHITE SATIN SIGNPANEL	14.200



ALSPEC SOLAIRE™ FIXED LOUVRES

Alspec's innovative clip together Solar Control System for use in a multitude of applications. From window hoods to vertical or horizontal sun shading applications, Solaire louvres are a simple and economical solution to the modern day architectural requirements.

Features

- Wide range of clip together blades offer a wide range of finished fin sizes
- Flexible fitting options to exceed market requirements
- Available in a wide range of powder coated or anodised finishes

